



DELTA

Medical Gas Equipment

Product Catalogue

REV 01/2023

NOTES

- Descriptions and drawings of the devices detailed in this catalogue are indicative, kindly contact our Sales Offices to get the specific information on each device and related data sheet.
- **** device only on demand**, for these items is necessary to request availability to our Sales Offices.
- DELTA P range of device is constantly updated, if you require a device not present in this catalogue we invite you to contact our Sales Team
- DELTA P reserves the right to modify the content of this catalogue without prior notice
- DELTA P reserves the right to modify the features of its devices without prior notice

Delta P Srl

phone
+39 02 90005313

Italy
commerciale.segreteria@deltap.it
info@deltap.it

Export
export@deltap.it

NOTE PER LA CONSULTAZIONE DEL CATALOGO

- Le descrizioni e i disegni dei prodotti presentati nel catalogo sono indicativi, richiedere al nostro Ufficio Commerciale le schede tecniche per avere dati esauritivi
- **** prodotti solo su richiesta**, per questi prodotti richiedere disponibilità al nostro ufficio commerciale
- La linea di prodotti DELTA P è in continua evoluzione, nel caso necessitate di un prodotto non presente nel catalogo contattate il nostro ufficio commerciale
- DELTA P si riserva di modificare il contenuto del catalogo in qualsiasi momento senza preavviso
- DELTA P si riserva di modificare le caratteristiche dei propri prodotti senza preavviso

Delta P Srl

Tel
+39 02 90005313 r.a.

Italia
commerciale.segreteria@deltap.it
info@deltap.it

Eestero
export@deltap.it

FLOWMETERS - FLUSSIMETRI	5
HUMIDIFIERS AND MASKS - UMIDIFICATORI E MASCHERINE	16
VACUUM REGULATORS AND ACCESSORIES - REGOLATORI DI VUOTO ED ACCESSORI	19
ANTISTATIC FLEXIBLE HOSES FOR MEDICAL GASES - TUBI FLESSIBILI ANTISTATICI PER GAS MEDICALI	24
AFNOR NF S 90-116 TERMINAL UNITS - UNITÀ TERMINALI MOD. AFNOR NF 90-116	26
BS 5682 TERMINAL UNITS - UNITÀ TERMINALI MOD. BS 5682	30
DIN 13260-2 TERMINAL UNITS - UNITÀ TERMINALI MOD. DIN 13260-2	33
UNI 9507 TERMINAL UNITS - UNITÀ TERMINALI MOD. UNI 9507	37
AGSS TERMINAL UNITS - PRESE GAS ANESTETICI	40
TERMINAL UNITS FOR AIR SURGICAL TOOLS - DELTA P TYPE	
UNITÀ TERMINALI ARIA PER STRUMENTI CHIRURGICI - TIPO DELTA P	43
PROBES - INNESTI	47
TERMINAL UNITS DUPLICATOR - DUPLICATORE	53
AREA VALVE SERVICE UNITS - VALVOLE DI BLOCCO AREA	57
LINE SECOND STAGE REDUCERS 2290 SERIES - RIDUTTORI DI LINEA DI SECONDO STADIO MOD. 2290	65
LINE SECOND STAGE REDUCERS VIT38 SERIES - RIDUTTORI DI LINEA DI SECONDO STADIO MOD. VIT38	69
SECOND STAGE REDUCERS HIGH FLOW RATE 2250M/2251M SERIES	
REGOLATORI DI PRESSIONE ALTA PORTATA MODELLO 2250M/2251M	72
ALARM SYSTEMS - SISTEMI DI ALLARME	75
PRESSURE SENSORS - SENSORI DI PRESSIONE	79
SHUT-OFF BALL VALVES WITH THREE PIECES CONNECTIONS	
VALVOLE A SFERA CON RACCORDO A TRE PEZZI	81
COPPER PIPES FOR MEDICAL USE - EN 13348 - TUBAZIONI IN RAME PER GAS MEDICALI - EN 13348	85
CYLINDER COPPER PIGTAILS AND SS FLEXIBLE HOSES	
SERPENTINE RAME E FLESSIBILI INOX PER COLLEGAMENTO BOMBOLE	89
RAMPS AND ACCESSORIES - RAMPE ED ACCESSORI	92
AUTOMATIC SWITCH-OVER DECOMPRESSION UNIT	
CENTRALI DI DECOMPRESSIONE A SCAMBIO AUTOMATICO	95
RESERVE DECOMPRESSION UNITS - CENTRALI DI DECOMPRESSIONE DI RISERVA	103
CONTROL, EMERGENCY AND MAINTENANCE SYSTEMS	
SISTEMI DI CONTROLLO, EMERGENZA E MANUTENZIONE	108
ANESTHETIC GAS SCAVENGING SYSTEMS - CENTRALI EVACUAZIONE GAS ANESTETICI	111
CENTRALISED SUCTION SYSTEMS - SISTEMI CENTRALIZZATI DI ASPIRAZIONE	115
CYLINDER PRESSURE REDUCERS FOR OXYGENTHERAPY	
RIDUTTORI DI PRESSIONE DA BOMBOLA PER OSSIGNOTERAPIA	119
CYLINDER FIRST STAGE REDUCER 2210M SERIES WITH SAFETY VALVE - UNI CONNECTION	
RIDUTTORE DA BOMBOLA DI PRIMO STADIO MOD. 2210M CON VALVOLA DI SICUREZZA ATTACCO UNI	123
CYLINDER PRESSURE REDUCERS - RIDUTTORI DI PRESSIONE DA BOMBOLA	125
HIGH FLOW RATE SECOND STAGE SYSTEMS WITH DOUBLE REDUCER	
SISTEMI DI SECONDO STADIO CON DOPPIO RIDUTTORE ALTA PORTATA	128
SPECIAL SYSTEMS TO REDUCE AND CONTROL PRESSURE	
SISTEMI SPECIALI DI RIDUZIONE E CONTROLLO PRESSIONE	130
OXYGEN CONCENTRATOR 93 +/-3% - CONCENTRATORI DI OSSIGENO 93 +/-3%	133
FILTERING SYSTEMS - CATENE FILTRANTI	136
PLUG AND PLAY CONTAINERIZED SYSTEMS FOR OXYGEN AND MEDICAL AIR PRODUCTION	
SISTEMI IN CONTAINER PER LA PRODUZIONE DI OSSIGENO E ARIA MEDICALE	138
OXYGEN PRODUCTION SYSTEMS - CENTRALI PER LA PRODUZIONE DI OSSIGENO	140
MEDICAL AIR PRODUCTION SYSTEMS - CENTRALI PER LA PRODUZIONE DI ARIA MEDICALE	141
PURE GASES SECOND STAGE REDUCERS - RIDUTTORI DI SECONDO STADIO GAS PURI	142
OUTLET POINTS FOR PURE GASES - POSTI PRESA GAS PURI	144
DECOMPRESSION UNIT FOR PURE GASES - CENTRALI DI DECOMPRESSIONE PER GAS PURI	146
PURE GASES RAMP - POSTI PRESA GAS PURI	148
COPPER PIGTAILS AND SS FLEXIBLE HOSES - SERPENTINE RAME E FLESSIBILI INOX	150
PRESSURE SENSORS - SENSORI DI PRESSIONE	152
ALARM SYSTEMS - SISTEMI DI ALLARME	154
FIRST STAGE CYLINDER REDUCERS - RIDUTTORI DA BOMBOLA DI PRIMO STADIO	156
FIRST STAGE HIGH FLOW RATE CYLINDER PRESSURE REDUCERS - RIDUTTORI DA BOMBOLA PRIMO STADIO ALTA PORTATA	158
DOUBLE STAGE CYLINDER REDUCERS - RIDUTTORI DA BOMBOLA DOPPIO STADIO	160





SINGLE FLOWMETERS WITH **UNI9507** PROBE FLUSSOMETRI SINGOLI CON INNESTO **UNI9507**

8463U-2020	O ₂ , 0-10 l/min, out G1/4 M, UNI 9507 **
8298U-2020	O ₂ , 0-10 l/min, out 9/16 M, UNI 9507 **
8532U-2020	O ₂ , 0-15 l/min, out G1/4 M, UNI 9507
8531U-2020	O ₂ , 0-15 l/min, out 9/16 M, UNI 9507
11694U-2020	O ₂ , 0-40 l/min, out G1/4 M, UNI 9507
11693U-2020	O ₂ , 0-40 l/min, out 9/16 M, UNI 9507
9096-2020	AIR, 0-10 l/min, out G1/4 M, UNI 9507 **
9098-2020	AIR, 0-15 l/min, out G1/4 M, UNI 9507
11709U-2020	AIR, 0-40 l/min, out G1/4 M, UNI 9507

**only on demand / solo su richiesta



SINGLE FLOWMETERS WITH **AFNOR NF S 90-116** PROBE FLUSSOMETRI SINGOLI CON INNESTO **AFNOR NF S 90-116**

8463A-2020	O ₂ , 0-10 l/min, out G1/4 M, AFNOR NF S 90-116 **
8298A-2020	O ₂ , 0-10 l/min, out 9/16 M, AFNOR NF S 90-116 **
8532A-2020	O ₂ , 0-15 l/min, out G1/4 M, AFNOR NF S 90-116
8531A-2020	O ₂ , 0-15 l/min, out 9/16 M, AFNOR NF S 90-116
11694A-2020	O ₂ , 0-40 l/min, out G1/4 M, AFNOR NF S 90-116
11693A-2020	O ₂ , 0-40 l/min, out 9/16 M, AFNOR NF S 90-116
9097-2020	AIR, 0-10 l/min, out G1/4 M, AFNOR NF S 90-116**
9095-2020	AIR, 0-15 l/min, out G1/4 M, AFNOR NF S 90-116
11709A-2020	AIR, 0-40 l/min, out G1/4 M, AFNOR NF S 90-116

**only on demand / solo su richiesta



SINGLE FLOWMETERS WITH **DIN 13-260 2** PROBE FLUSSOMETRI SINGOLI CON INNESTO **DIN 13-260 2**

11015D-2020	O ₂ , 0-5 l/min, out G1/4 M, DIN 13-260 2
8463D2020	O ₂ , 0-10 l/min, out G1/4 M, DIN 13-260 2 **
8298D-2020	O ₂ , 0-10 l/min, out 9/16 M, DIN 13-260 2 **
8532D-2020	O ₂ , 0-15 l/min, out G1/4 M, DIN 13-260 2
8531D-2020	O ₂ , 0-15 l/min, out 9/16 M, DIN 13-260 2
11694D-2020	O ₂ , 0-40 l/min, out G1/4 M, DIN 13-260 2
11693D-2020	O ₂ , 0-40 l/min, out 9/16 M, DIN 13-260 2
9184-2020	AIR, 0-10 l/min, out G1/4 M, DIN 13-260 2**
9185-2020	AIR, 0-15 l/min, out G1/4 M, DIN 13-260 2
11709D-2020	AIR, 0-40 l/min, out G1/4 M, DIN 13-260 2

**only on demand / solo su richiesta



SINGLE FLOWMETERS WITH **BS 5682** PROBE FLUSSOMETRI SINGOLI CON INNESTO **BS 5682**

11015B-2020	O2, 0-5 l/min, out G1/4 M, BS 5682
8463B-2020	O2, 0-10 l/min, out G1/4 M, BS 5682
8298B-2020	O2, 0-10 l/min, out 9/16 M, BS 5682
8532B-2020	O2, 0-15 l/min, out G1/4 M, BS 5682
8531B-2020	O2, 0-15 l/min, out 9/16 M, BS 5682
11694B-2020	O2, 0-40 l/min, out G1/4 M, BS 5682
11693B-2020	O2, 0-40 l/min, out 9/16 M, BS 5682
9615-2020	AIR, 0-10 l/min, out G1/4 M, BS 5682**
9616-2020	AIR, 0-15 l/min, out G1/4 M, BS 5682**
11709B-2020	AIR, 0-40 l/min, out G1/4 M, BS 5682**

**only on demand / solo su richiesta



SINGLE FLOWMETERS WITH **SS 875 24 30** PROBE FLUSSOMETRI SINGOLI CON INNESTO **SS 875 24 30**

8463S-2020	O2, 0-10 l/min, out G1/4 M, SS 875 24 30
8298S-2020	O2, 0-10 l/min, out 9/16 M, SS 875 24 30
8532S-2020	O2, 0-15 l/min, out G1/4 M, SS 875 24 30
8531S-2020	O2, 0-15 l/min, out 9/16 M, SS 875 24 30
11694S-2020	O2, 0-40 l/min, out G1/4 M, SS 875 24 30
11693S-2020	O2, 0-40 l/min, out 9/16 M, SS 875 24 30
10167-2020	AIR, 0-10 l/min, out G1/4 M, SS 875 24 30**
10168-2020	AIR, 0-15 l/min, out G1/4 M, SS 875 24 30**
11709S-2020	AIR, 0-40 l/min, out G1/4 M, SS 875 24 30**

**only on demand / solo su richiesta



DOUBLE FLOWMETERS WITH **UNI9507** PROBE FLUSSOMETRI DOPPI CON INNESTO **UNI9507**

8626U-2020	O ₂ , 0-10 l/min, out G1/4 M, UNI 9507 **
8627U-2020	O ₂ , 0-10 l/min, out 9/16 M, UNI 9507 **
8628U-2020	O ₂ , 0-15 l/min, out G1/4 M, UNI 9507
8629U-2020	O ₂ , 0-15 l/min, out 9/16 M, UNI 9507
11707U-2020	O ₂ , 0-40 l/min, out G1/4 M, UNI 9507
11708U-2020	O ₂ , 0-40 l/min, out 9/16 M, UNI 9507
9102-2020	AIR, 0-10 l/min, out G1/4 M, UNI 9507 **
9104-2020	AIR, 0-15 l/min, out G1/4 M, UNI 9507
11710U-2020	AIR, 0-40 l/min, out G1/4 M, UNI 9507

**only on demand / solo su richiesta



DOUBLE FLOWMETERS WITH **AFNOR NF S 90-116** PROBE FLUSSOMETRI DOPPI CON INNESTO **AFNOR NF S 90-116**

8626A-2020	O ₂ , 0-10 l/min, out G1/4 M, AFNOR NF S 90-116 **
8627A-2020	O ₂ , 0-10 l/min, out 9/16 M, AFNOR NF S 90-116 **
8628A-2020	O ₂ , 0-15 l/min, out G1/4 M, AFNOR NF S 90-116
8629A-2020	O ₂ , 0-15 l/min, out 9/16 M, AFNOR NF S 90-116
11707A-2020	O ₂ , 0-40 l/min, out G1/4 M, AFNOR NF S 90-116
11708A-2020	O ₂ , 0-40 l/min, out 9/16 M, AFNOR NF S 90-116
9103-2020	AIR, 0-10 l/min, out G1/4 M, AFNOR NF S 90-116 **
9101-2020	AIR, 0-15 l/min, out G1/4 M, AFNOR NF S 90-116
11710A-2020	AIR, 0-40 l/min, out G1/4 M, AFNOR NF S 90-116

**only on demand / solo su richiesta



DOUBLE FLOWMETERS WITH **DIN 13-260 2** PROBE FLUSSOMETRI DOPPI CON INNESTO **DIN 13-260 2**

8626D-2020	O ₂ , 0-10 l/min, out G1/4 M, DIN 13-260 2 **
8627D-2020	O ₂ , 0-10 l/min, out 9/16 M, DIN 13-260 2 **
8628D-2020	O ₂ , 0-15 l/min, out G1/4 M, DIN 13-260 2
8629D-2020	O ₂ , 0-15 l/min, out 9/16 M, DIN 13-260 2
11707D-2020	O ₂ , 0-40 l/min, out G1/4 M, DIN 13-260 2
11708D-2020	O ₂ , 0-40 l/min, out 9/16 M, DIN 13-260 2
9186-2020	AIR, 0-10 l/min, out G1/4 M, DIN 13-260 2 **
9187-2020	AIR, 0-15 l/min, out G1/4 M, DIN 13-260 2
11710D-2020	AIR, 0-40 l/min, out G1/4 M, DIN 13-260 2

**only on demand / solo su richiesta



DOUBLE FLOWMETERS WITH **BS 5682** PROBE FLUSSOMETRI DOPPI CON INNESTO **BS 5682**

8626B-2020	O2, 0-10 l/min, out G1/4 M, BS 5682 **
8627B-2020	O2, 0-10 l/min, out 9/16 M, BS 5682 **
8628B-2020	O2, 0-15 l/min, out G1/4 M, BS 5682
8629B-2020	O2, 0-15 l/min, out 9/16 M, BS 5682
11707B-2020	O2, 0-40 l/min, out G1/4 M, BS 5682
11708B-2020	O2, 0-40 l/min, out 9/16 M, BS 5682
9611-2020	AIR, 0-10 l/min, out G1/4 M, BS 5682 **
9612-2020	AIR, 0-15 l/min, out G1/4 M, BS 5682
11710B-2020	AIR, 0-40 l/min, out G1/4 M, BS 5682

**only on demand / solo su richiesta



DOUBLE FLOWMETERS WITH **SS 875 24 30** PROBE FLUSSOMETRI DOPPI CON INNESTO **SS 875 24 30**

8626S-2020	O2, 0-10 l/min, out G1/4 M, SS 875 24 30 **
8627S-2020	O2, 0-10 l/min, out 9/16 M, SS 875 24 30 **
8628S-2020	O2, 0-15 l/min, out G1/4 M, SS 875 24 30
8629S-2020	O2, 0-15 l/min, out 9/16 M, SS 875 24 30
11707S-2020	O2, 0-40 l/min, out G1/4 M, SS 875 24 30
11708S-2020	O2, 0-40 l/min, out 9/16 M, SS 875 24 30
10170-2020	AIR, 0-10 l/min, out G1/4 M, SS 875 24 30 **
10171-2020	AIR, 0-15 l/min, out G1/4 M, SS 875 24 30
11710S-2020	AIR, 0-40 l/min, out G1/4 M, SS 875 24 30

**only on demand / solo su richiesta



SINGLE FLOWMETER WITH FLOW SELECTOR AND UNI9507 PROBE FLUSSOMETRI CON SELETTORE DI FLUSSO ED INNESTO UNI9507

10304U-2020	O ₂ , 0-6 l/min, out G1/4 M, UNI 9507
10305U-2020	O ₂ , 0-6 l/min, out 9/16 M, UNI 9507
10302U-2020	O ₂ , 0-10 l/min, out G1/4 M, UNI 9507 **
10303U-2020	O ₂ , 0-10 l/min, out 9/16 M, UNI 9507 **
10300U-2020	O ₂ , 0-15 l/min, out G1/4 M, UNI 9507
10301U-2020	O ₂ , 0-15 l/min, out 9/16 M, UNI 9507
11691U-2020	O ₂ , 0-40 l/min, out G1/4 M, UNI 9507
11692U-2020	O ₂ , 0-40 l/min, out 9/16 M, UNI 9507
10749U-2020	AIR, 0-6 l/min, out G1/4 M, UNI 9507
10750U-2020	AIR, 0-6 l/min, out 9/16 M, UNI 9507
10631U-2020	AIR, 0-10 l/min, out G1/4 M, UNI 9507 **
10632U-2020	AIR, 0-10 l/min, out 9/16 M, UNI 9507 **
10629U-2020	AIR, 0-15 l/min, out G1/4 M, UNI 9507
10630U-2020	AIR, 0-15 l/min, out 9/16 M, UNI 9507

**only on demand / solo su richiesta



SINGLE FLOWMETER WITH FLOW SELECTOR AND AFNOR NF S 90-116 PROBE FLUSSOMETRI CON SELETTORE DI FLUSSO ED INNESTO AFNOR NF S 90-116

10304A-2020	O ₂ , 0-6 l/min, out G1/4 M, AFNOR NF S 90-116
10305A-2020	O ₂ , 0-6 l/min, out 9/16 M, AFNOR NF S 90-116
10302A-2020	O ₂ , 0-10 l/min, out G1/4 M, AFNOR NF S 90-116 **
10303A-2020	O ₂ , 0-10 l/min, out 9/16 M, AFNOR NF S 90-116 **
10300A-2020	O ₂ , 0-15 l/min, out G1/4 M, AFNOR NF S 90-116
10301A-2020	O ₂ , 0-15 l/min, out 9/16 M, AFNOR NF S 90-116
11691A-2020	O ₂ , 0-40 l/min, out G1/4 M, AFNOR NF S 90-116
11692A-2020	O ₂ , 0-40 l/min, out 9/16 M, AFNOR NF S 90-116
10749A-2020	AIR, 0-6 l/min, out G1/4 M, AFNOR S 90-116
10750A-2020	AIR, 0-6 l/min, out 9/16 M, AFNOR S 90-116
10631A-2020	AIR, 0-10 l/min, out G1/4 M, AFNOR NF S 90-116 **
10632A-2020	AIR, 0-10 l/min, out 9/16 M, AFNOR NF S 90-116 **
10629A-2020	AIR, 0-15 l/min, out G1/4 M, AFNOR NF S 90-116
10630A-2020	AIR, 0-15 l/min, out 9/16 M, AFNOR NF S 90-116

**only on demand / solo su richiesta



SINGLE FLOWMETER WITH FLOW SELECTOR AND DIN 13-260 2 PROBE FLUSSOMETRI CON SELETTORE DI FLUSSO ED INNESTO DIN 13-260 2

10304D-2020	O ₂ , 0-6 l/min, out G1/4 M, DIN 13 260-2
10305D-2020	O ₂ , 0-6 l/min, out 9/16 M, DIN 13 260-2
10302D-2020	O ₂ , 0-10 l/min, out G1/4 M, DIN 13 260-2 **
10303D-2020	O ₂ , 0-10 l/min, out 9/16 M, DIN 13 260-2 **
10300D-2020	O ₂ , 0-15 l/min, out G1/4 M, DIN 13 260-2
10301D-2020	O ₂ , 0-15 l/min, out 9/16 M, DIN 13 260-2
11691D-2020	O ₂ , 0-40 l/min, out G1/4 M, DIN 13 260-2
11692D-2020	O ₂ , 0-40 l/min, out 9/16 M, DIN 13 260-2
10749D-2020	AIR, 0-6 l/min, out G1/4 M, DIN 13-260 2
10750D-2020	AIR, 0-6 l/min, out 9/16 M, DIN 13-260 2
10631D-2020	AIR, 0-10 l/min, out G1/4 M, DIN 13 260-2 **
10632D-2020	AIR, 0-10 l/min, out 9/16 M, DIN 13 260-2 **
10629D-2020	AIR, 0-15 l/min, out G1/4 M, DIN 13 260-2
10630D-2020	AIR, 0-15 l/min, out 9/16 M, DIN 13 260-2

**only on demand / solo su richiesta



SINGLE FLOWMETER WITH FLOW SELECTOR AND **BS 5682** PROBE FLUSSOMETRI CON SELETTORE DI FLUSSO ED INNESTO **BS 5682**

10304B-2020	O ₂ , 0-6 l/min, out G1/4 M, BS 5682
10305B-2020	O ₂ , 0-6 l/min, out 9/16 M, BS 5682
10302B-2020	O ₂ , 0-10 l/min, out G1/4 M, BS 5682 **
10303B-2020	O ₂ , 0-10 l/min, out 9/16 M, BS 5682 **
10300B-2020	O ₂ , 0-15 l/min, out G1/4 M, BS 5682
10301B-2020	O ₂ , 0-15 l/min, out 9/16 M, BS 5682
11691B-2020	O ₂ , 0-40 l/min, out G1/4 M, BS 5682
11692B-2020	O ₂ , 0-40 l/min, out 9/16 M, BS 5682
10749B-2020	AIR, 0-6 l/min, out G1/4 M, BS 5682
10750B-2020	AIR, 0-6 l/min, out 9/16 M, BS 5682
10631B-2020	AIR, 0-10 l/min, out G1/4 M, BS 5682 **
10632B-2020	AIR, 0-10 l/min, out 9/16 M, BS 5682 **
10629B-2020	AIR, 0-15 l/min, out G1/4 M, BS 5682
10630B-2020	AIR, 0-15 l/min, out 9/16 M, BS 5682

**only on demand / solo su richiesta



SINGLE FLOWMETER WITH FLOW SELECTOR AND **SS 875 24 30** PROBE FLUSSOMETRI CON SELETTORE DI FLUSSO ED INNESTO **SS 875 24 30**

10304S-2020	O ₂ , 0-6 l/min, out G1/4 M, SS 875 24 30
10305S-2020	O ₂ , 0-6 l/min, out 9/16 M, SS 875 24 30
10302S-2020	O ₂ , 0-10 l/min, out G1/4 M, SS 875 24 30 **
10303S-2020	O ₂ , 0-10 l/min, out 9/16 M, SS 875 24 30 **
10300S-2020	O ₂ , 0-15 l/min, out G1/4 M, SS 875 24 30
10301S-2020	O ₂ , 0-15 l/min, out 9/16 M, SS 875 24 30
11691S-2020	O ₂ , 0-40 l/min, out G1/4 M, SS 875 24 30
11692S-2020	O ₂ , 0-40 l/min, out 9/16 M, SS 875 24 30
10749S-2020	AIR, 0-6 l/min, out G1/4 M, SS 875 24 30
10750S-2020	AIR, 0-6 l/min, out 9/16 M, SS 875 24 30
10631S-2020	AIR, 0-10 l/min, out G1/4 M, SS 875 24 30 **
10632S-2020	AIR, 0-10 l/min, out 9/16 M, SS 875 24 30 **
10629S-2020	AIR, 0-15 l/min, out G1/4 M, SS 875 24 30
10630S-2020	AIR, 0-15 l/min, out 9/16 M, SS 875 24 30

**only on demand / solo su richiesta



DOUBLE FLOWMETER WITH FLOW SELECTOR AND UNI9507 PROBE FLUSSOMETRI DOPPI CON SELETTORE DI FLUSSO ED INNESTO UNI9507

10737U-2020	O2, 0-6 l/min, out G1/4 M, UNI 9507
10738U-2020	O2, 0-6 l/min, out 9/16 M, UNI 9507
10739U-2020	O2, 0-10 l/min, out G1/4 M, UNI 9507 **
10740U-2020	O2, 0-10 l/min, out 9/16 M, UNI 9507 **
10741U-2020	O2, 0-15 l/min, out G1/4 M, UNI 9507
10742U-2020	O2, 0-15 l/min, out 9/16 M, UNI 9507
11701U-2020	O2, 0-40 l/min, out G1/4 M, UNI 9507
11702U-2020	O2, 0-40 l/min, out 9/16 M, UNI 9507
10743U-2020	AIR, 0-6 l/min, out G1/4 M, UNI 9507
10744U-2020	AIR, 0-6 l/min, out 9/16 M, UNI 9507
10745U-2020	AIR, 0-10 l/min, out G1/4 M, UNI 9507 **
10746U-2020	AIR, 0-10 l/min, out 9/16 M, UNI 9507 **
10747U-2020	AIR, 0-15 l/min, out G1/4 M, UNI 9507
10748U-2020	AIR, 0-15 l/min, out 9/16 M, UNI 9507

**only on demand / solo su richiesta



DOUBLE FLOWMETER WITH FLOW SELECTOR AND AFNOR NF S 90-116 PROBE FLUSSOMETRI DOPPI CON SELETTORE DI FLUSSO ED INNESTO AFNOR NF S 90-116

10737A-2020	O2, 0-6 l/min, out G1/4 M, AFNOR NF S 90-116
10738A-2020	O2, 0-6 l/min, out 9/16 M, AFNOR NF S 90-116
10739A-2020	O2, 0-10 l/min, out G1/4 M, AFNOR NF S 90-116 **
10740A-2020	O2, 0-10 l/min, out 9/16 M, AFNOR NF S 90-116 **
10741A-2020	O2, 0-15 l/min, out G1/4 M, AFNOR NF S 90-116
10742A-2020	O2, 0-15 l/min, out 9/16 M, AFNOR NF S 90-116
11701A-2020	O2, 0-40 l/min, out G1/4 M, AFNOR NF S 90-116
11702A-2020	O2, 0-40 l/min, out 9/16 M, AFNOR NF S 90-116
10743A-2020	AIR, 0-6 l/min, out G1/4 M, AFNOR NF S 90-116
10744A-2020	AIR, 0-6 l/min, out 9/16 M, AFNOR NF S 90-116
10745A-2020	AIR, 0-10 l/min, out G1/4 M, AFNOR NF S 90-116 **
10746A-2020	AIR, 0-10 l/min, out 9/16 M, AFNOR NF S 90-116 **
10747A-2020	AIR, 0-15 l/min, out G1/4 M, AFNOR NF S 90-116
10748A-2020	AIR, 0-15 l/min, out 9/16 M, AFNOR NF S 90-116

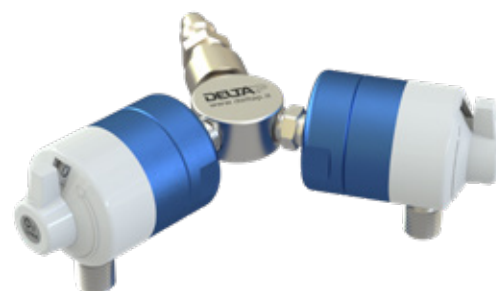
**only on demand / solo su richiesta



DOUBLE FLOWMETER WITH FLOW SELECTOR AND DIN 13-260 2 PROBE FLUSSOMETRI DOPPI CON SELETTORE DI FLUSSO ED INNESTO DIN 13-260 2

10737D-2020	O2, 0-6 l/min, out G1/4 M, DIN 13 260-2
10738D-2020	O2, 0-6 l/min, out 9/16 M, DIN 13 260-2
10739D-2020	O2, 0-10 l/min, out G1/4 M, DIN 13 260-2 **
10740D-2020	O2, 0-10 l/min, out 9/16 M, DIN 13 260-2 **
10741D-2020	O2, 0-15 l/min, out G1/4 M, DIN 13 260-2
10742D-2020	O2, 0-15 l/min, out 9/16 M, DIN 13 260-2
11701D-2020	O2, 0-40 l/min, out G1/4 M, DIN 13 260-2
11702D-2020	O2, 0-40 l/min, out 9/16 M, DIN 13 260-2
10743D-2020	AIR, 0-6 l/min, out G1/4 M, DIN 13 260-2
10744D-2020	AIR, 0-6 l/min, out 9/16 M, DIN 13 260-2
10745D-2020	AIR, 0-10 l/min, out G1/4 M, DIN 13 260-2 **
10746D-2020	AIR, 0-10 l/min, out 9/16 M, DIN 13 260-2 **
10747D-2020	AIR, 0-15 l/min, out G1/4 M, DIN 13 260-2
10748D-2020	AIR, 0-15 l/min, out 9/16 M, DIN 13 260-2

**only on demand / solo su richiesta



DOUBLE FLOWMETER WITH FLOW SELECTOR AND BS 5682 PROBE FLUSSOMETRI DOPPI CON SELETTORE DI FLUSSO ED INNESTO BS 5682

10737B-2020	O2, 0-6 l/min, out G1/4 M, BS 5682
10738B-2020	O2, 0-6 l/min, out 9/16 M, BS 5682
10739B-2020	O2, 0-10 l/min, out G1/4 M, BS 5682 **
10740B-2020	O2, 0-10 l/min, out 9/16 M, BS 5682 **
10741B-2020	O2, 0-15 l/min, out G1/4 M, BS 5682
10742B-2020	O2, 0-15 l/min, out 9/16 M, BS 5682
11701B-2020	O2, 0-40 l/min, out G1/4 M, BS 5682
11702B-2020	O2, 0-40 l/min, out 9/16 M, BS 5682
10743B-2020	AIR, 0-6 l/min, out G1/4 M, BS 5682
10744B-2020	AIR, 0-6 l/min, out 9/16 M, BS 5682
10745B-2020	AIR, 0-10 l/min, out G1/4 M, BS 5682 **
10746B-2020	AIR, 0-10 l/min, out 9/16 M, BS 5682 **
10747B-2020	AIR, 0-15 l/min, out G1/4 M, BS 5682
10748B-2020	AIR, 0-15 l/min, out 9/16 M, BS 5682

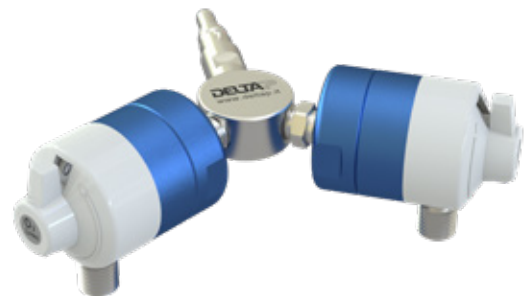
**only on demand / solo su richiesta



DOUBLE FLOWMETER WITH FLOW SELECTOR AND SS 875 24 30 PROBE FLUSSOMETRI DOPPI CON SELETTORE DI FLUSSO ED INNESTO SS 875 24 30

10737S-2020	O2, 0-6 l/min, out G1/4 M, SS 875 24 30
10738S-2020	O2, 0-6 l/min, out 9/16 M, SS 875 24 30
10739S-2020	O2, 0-10 l/min, out G1/4 M, SS 875 24 30 **
10740S-2020	O2, 0-10 l/min, out 9/16 M, SS 875 24 30 **
10741S-2020	O2, 0-15 l/min, out G1/4 M, SS 875 24 30
10742S-2020	O2, 0-15 l/min, out 9/16 M, SS 875 24 30
11701S-2020	O2, 0-40 l/min, out G1/4 M, SS 875 24 30
11702S-2020	O2, 0-40 l/min, out 9/16 M, SS 875 24 30
10743S-2020	AIR, 0-6 l/min, out G1/4 M, SS 875 24 30
10744S-2020	AIR, 0-6 l/min, out 9/16 M, SS 875 24 30
10745S-2020	AIR, 0-10 l/min, out G1/4 M, SS 875 24 30 **
10746S-2020	AIR, 0-10 l/min, out 9/16 M, SS 875 24 30 **
10747S-2020	AIR, 0-15 l/min, out G1/4 M, SS 875 24 30
10748S-2020	AIR, 0-15 l/min, out 9/16 M, SS 875 24 30

**only on demand / solo su richiesta



SINGLE AND DOUBLE FLOWMETERS WITH RAIL CONNECTION

To define the right code to be ordered, please specify the following options:

GAS: O₂ o AIR

TYPE: single or double

OUTLET PROBE: UNI/AFNOR/DIN/BS/SS

FLOW PIPE: 0-10 l/min or 0-15 l/min o 0-40 l/min

OUTLET CONNECTION: G 1/4 M or 9/16 M

FLUSSOMETRI SINGOLI E DOPPI CON CONNESSIONE ALLA BARRA PORTASTRUMENTI

Specificare le seguenti opzioni per definire il codice da ordinare:

GAS: O₂ o ARIA

TIPO: singolo o doppio

INNESTO: UNI/AFNOR/DIN/BS/SS

TUBO MISURA: 0-10 l/min o 0-15 l/min o 0-40 l/min

CONNESSIONE USCITA: G 1/4 M o 9/16 M



****-2020

Single flowmeter with rail connection



****-2020

Double flowmeter with rail connection

SINGLE AND DOUBLE FLOWMETERS WITH FLOW SELECTOR WITH RAIL CONNECTION

To define the right code to be ordered, please specify the following options:

GAS: O₂ o AIR

TYPE: single or double

OUTLET PROBE: UNI/AFNOR/DIN/BS/SS

MEASURING FLOW: 0-6 l/min or 0-10 l/min or 0-15 l/min or 0-40 l/min

OUTLET CONNECTION: G 1/4 M or 9/16 M

FLUSSOMETRI SINGOLI E DOPPI CON SELETTORE DI FLUSSO E CONNESSIONE ALLA BARRA PORTASTRUMENTI

Specificare le seguenti opzioni per definire il codice da ordinare:

GAS: O₂ o ARIA

TIPO: singolo o doppio

INNESTO: UNI/AFNOR/DIN/BS/SS

FLUSSO MISURA: 0-6 l/min o 0-10 l/min o 0-15 l/min o 0-40 l/min

CONNESSIONE USCITA: G 1/4 M o 9/16 M



****-2020

Single flowmeter with rail connection

****-2020

Double flowmeter with rail connection



HUMIDIFIERS AND MASKS UMIDIFICATORI E MASCHERINE

HUMIDIFIERS UMIDIFICATORI



8572-1200

G 1/4", 200 cc
autoclavable



8857-1200

9/16 UNF, 200 cc
autoclavable



9273-1200

G 1/4", 300 cc -
disposable



9418-1200

9/16 UNF 350cc
- disposable - 50
pcs package



9691BL-1200

G 1/4", 500 cc
autoclavable

OXYGEN THERAPY MASKS MASCHERINE PER OSSIGENOTERAPIA



7198C-1202

Adult nose-mouth mask -
100 pcs box



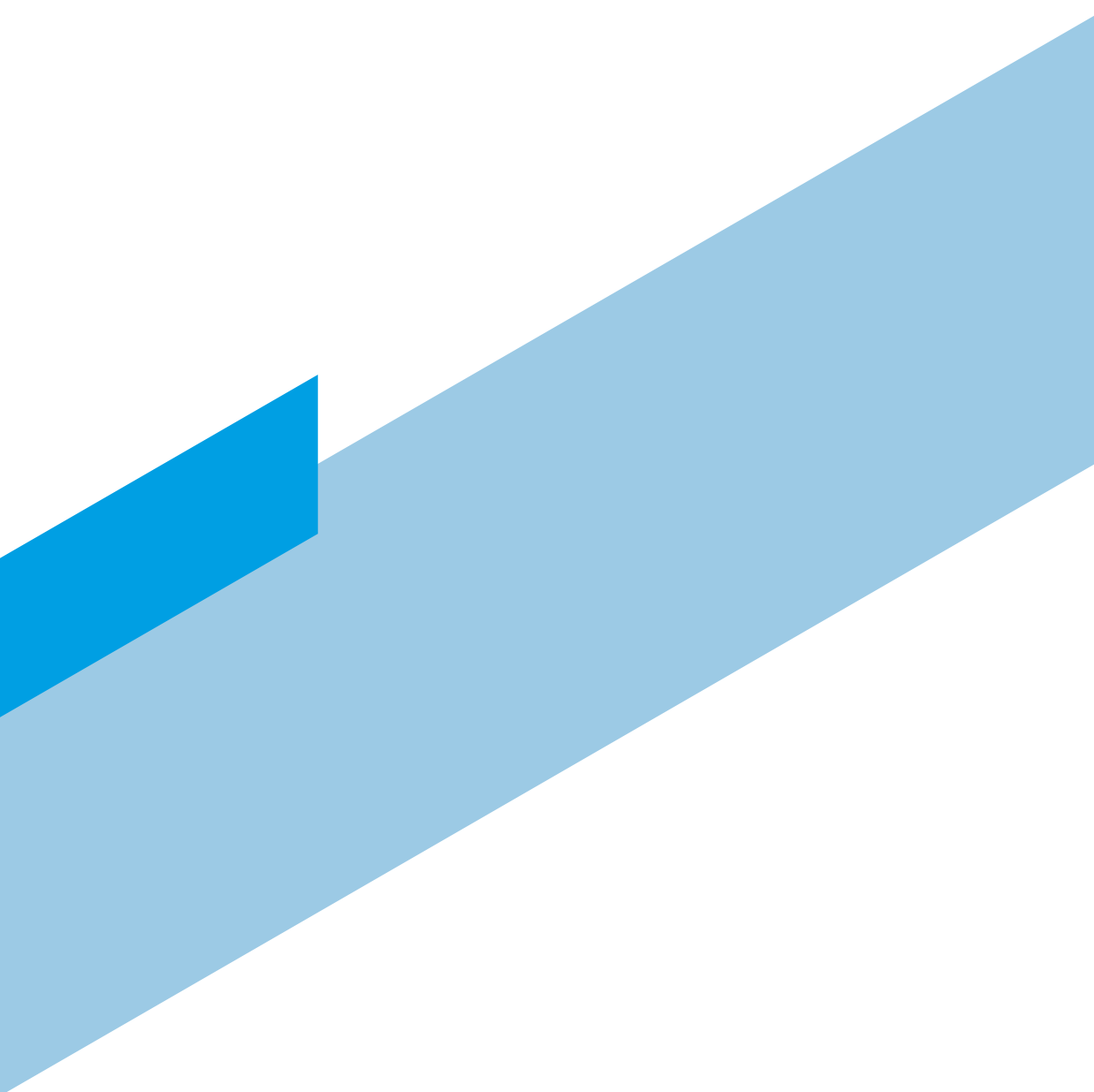
7209C-1202

Pediatric nose-mouth
mask - 100 pcs box



7199C-1202

Nose-mouth mask with
nebulizer aerosol-therapy
- 50 pcs box





VACUUM REGULATORS AND ACCESSORIES

REGOLATORI DI VUOTO ED ACCESSORI

REV 01/2023

VACUUM REGULATORS REGOLATORI DI VUOTO

9478-1212	Vacuum regulator G 1/4 F 0-1000 mbar hose connection
9479-1212	Vacuum regulator G 1/4 F 0-600 mbar hose connection
9480-1212	Vacuum regulator G 1/4 F 0-250 mbar hose connection



PROBES INNESTI



8425-2010	8049-2010	9087-2010	9301-2017	10221-2010
UNI 9507 threaded F 1/4 gas - Vacuum	AFNOR NF S 90-116 threaded F 1/4 gas - Vacuum	DIN 13260-2 threaded F 1/4 gas - Vacuum	BS 5682 threaded F 1/4 gas - Vacuum	SS 875 24 30 G 1/4 F antirotation - Vacuum

VACUUM REGULATORS VENTURI TYPE REGOLATORI DI VUOTO TIPO VENTURI

8895-1210V	Venturi system
8895M-1210V	Venturi system type M



PROBES INNESTI



8050-2010	8422-2010	9217-2017	9090-2010	10219-2010
O2 AFNOR NF S 90-116 threaded G 1/4 F	O2 UNI 9507 threaded G 1/4 F	O2 BS 5682 threaded G1/4 F	O2 DIN 13260-2 threaded G1/4 F	O2 SS 875 24 30 threaded G1/4 F
8177-2010	8613-2010	9302-2017	9086-2010	10220-2010
AIR AFNOR NF S 90-116 threaded G 1/4 F	AIR UNI 9507 threaded G 1/4 F	AIR BS 5682 threaded G1/4 F	AIR DIN 13260-2 threaded G1/4 F	AIR SS 875 24 30 threaded G1/4 F

VACUUM REGULATORS WITH RAIL CONNECTION

To define the right code to be ordered, please specify the following options:

OUTLET PROBE: UNI / AFNOR / DIN / BS / SS

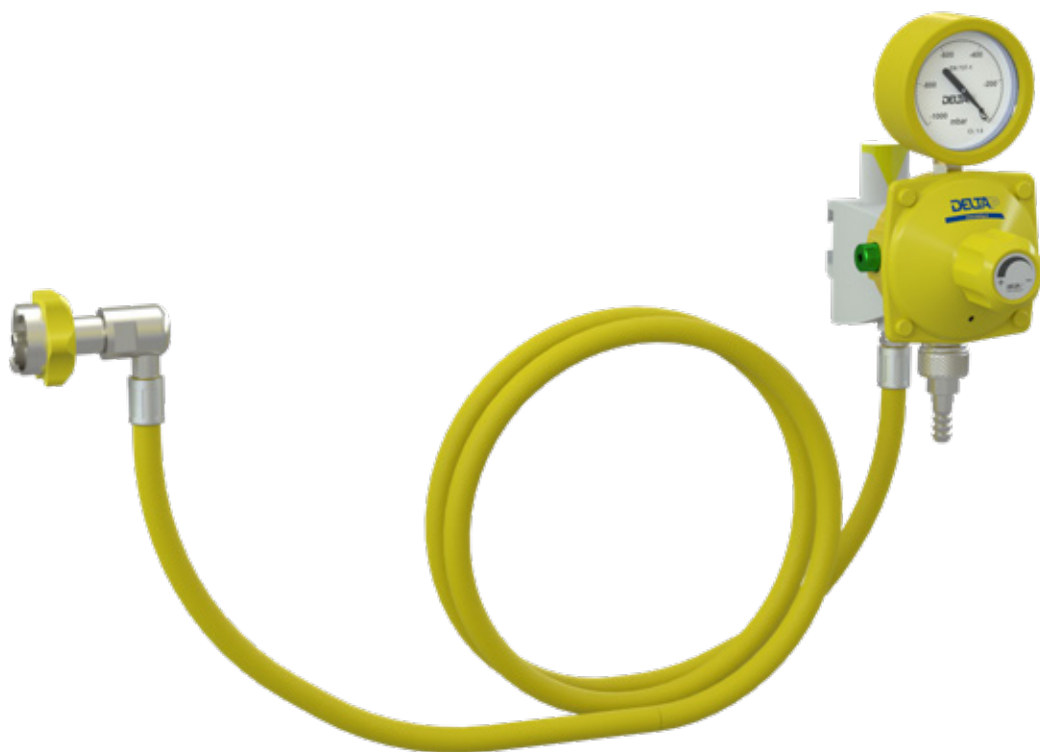
VACUUM RATE: 0-250 mbar - 0-600 mbar - 0-1000 mbar

REGOLATORI DI VUOTO CON CONNESSIONE ALLA BARRA PORTASTRUMENTI

Specificare le seguenti opzioni per definire il codice da ordinare:

INNESTO: UNI / AFNOR / DIN / BS / SS

GRADO VUOTO: 0-250 mbar - 0-600 mbar - 0-1000 mbar



**** -1212	Vacuum regulator 0-1000 mbar with rail connection
**** -1212	Vacuum regulator 0-600 mbar with rail connection
**** -1212	Vacuum regulator 0-250 mbar with rail connection

SAFETY JARS

VASETTI DI SICUREZZA

9512-1201	Safety jar 150 cc with antibacterial filter
9620BL-1201	Safety jar 500 cc with antibacterial filter



COLLECTING JARS

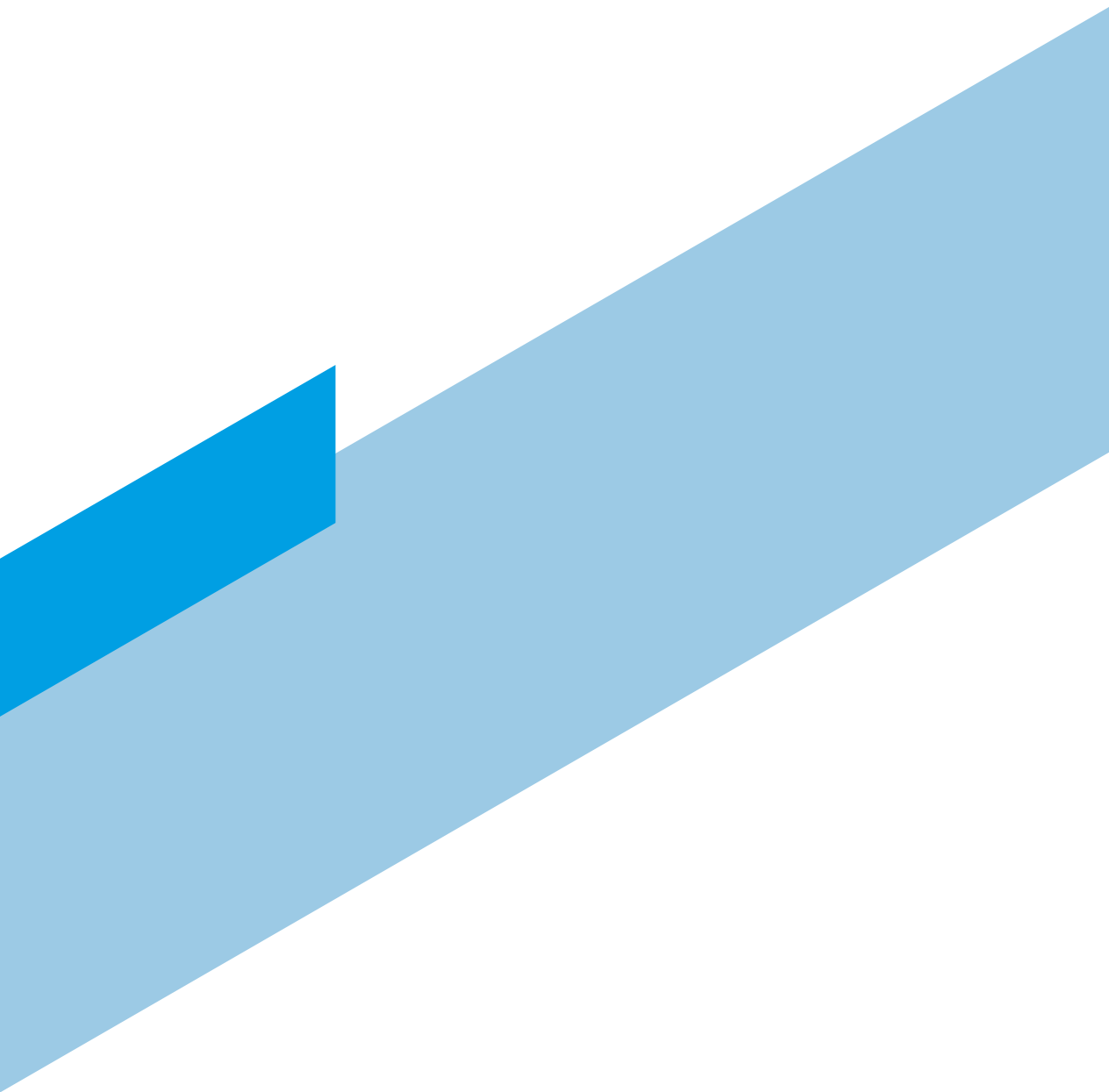
VASI DI RACCOLTA

8884C-1201	1 lt jar polycarbonate, screw cap - autoclavable
8814C-1201	2 lt jar polycarbonate screw cap - autoclavable
8891C-1201	4 lt jar polycarbonate pressure cap - autoclavable



8892-1201	2 lt jar for disposable sac
8894-1201M	disposable sac 2lt (24 pieces) - price for single sac
9870-1201	3 lt jar for disposable sac
9871-1201M	disposable sac 3lt (24 pieces) - price for single sac

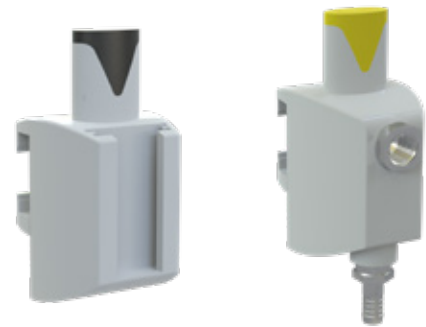




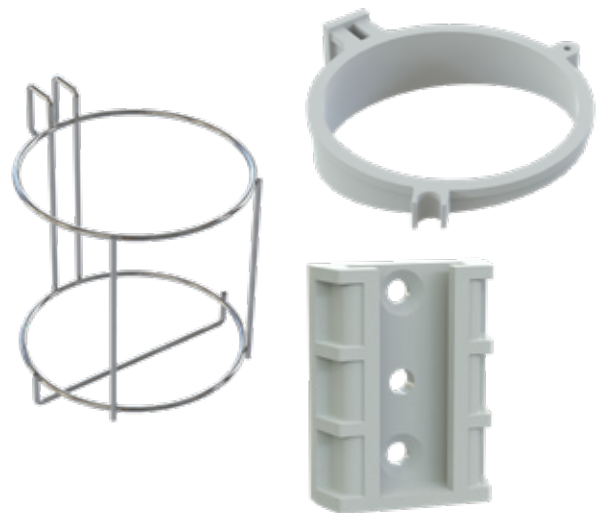
FIXATION ACCESSORIES

ACCESSORI DI FISSAGGIO

10959-1054	ABS bracket for rail 30x10 mm with slide 25x5
10994-1054	ABS bracket for rail 30x10 mm G 1/4" F
11947-1054	ABS bracket for rail 30x10 mm with slide 30x5 for disposable sac jar



10963-1201	ABS wall support 25x5
11948-1201	ABS wall support 30x5 for disposable sac jar
10960-1792	ABS support ring for 2 lt jar
11463-1792	ABS support ring for 1 lt jar
8900B-1201C	4 lt jar Stainless Steel basket



10961-1062	Polycarbonate catheter holder
11129-1792	Single catheter holder support for wall slide/bracket



3741-1211	suction tip
-----------	-------------



SUCTION TROLLEYS

How to order

Trolleys are proposed in two configurations: with single or double suction regulator.

To complete the order it is necessary to order separately the collecting jars and the specific probe, for these accessories please refer to previous section.

CARRELLI DI ASPIRAZIONE

Come ordinare

Il carrello viene proposto nelle due configurazioni di seguito: con regolatore singolo o doppio.

Per completare la configurazione bisogna ordinare separatamente i vasi di raccolta e l'innesto presa, per questi accessori fare riferimento alla sezione precedente.

TROLLEY WITH SINGLE VACUUM REGULATOR CARRELLO CON SINGOLO REGOLATORE DI VUOTO

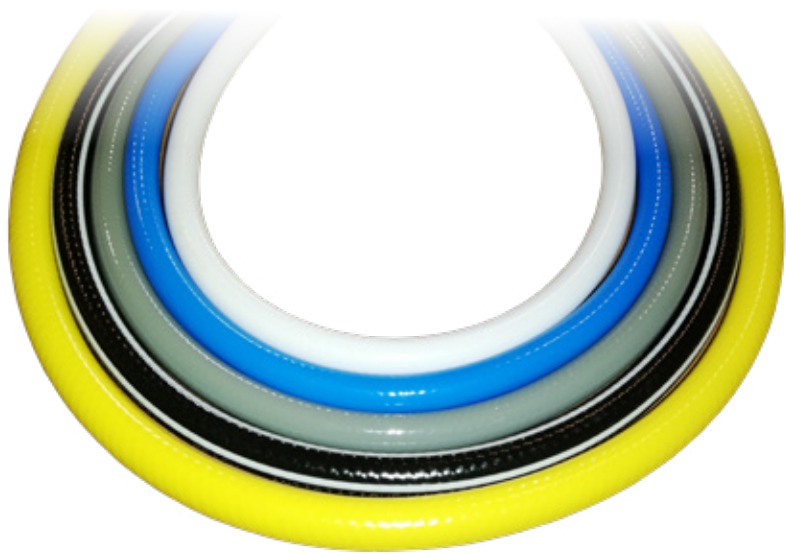
9618-1600	basic suction trolley composed of: 5 wheels base, 1 vacuum regulator 0 -1000bar, 1 catheter holder, silicon hose with terminal suction tip, 1,5 mt of vacuum hose.
11137-1600	same configuration with vacuum reg. -600 mbar
11032-1600	same configuration with vacuum reg. -250 mbar



TROLLEY WITH DOUBLE VACUUM REGULATOR CARRELLO CON DOPPIO REGOLATORE DI VUOTO

9617-1600	basic suction trolley composed of: 5 wheels base, 2 vacuum regulators 0 -1000 mbar, 2 catheter holders, silicon hose with terminal suction tips, 1,5 mt of vacuum hose.
11094-1600	same configuration with vacuum reg. -600 mbar
11136-1600	same configuration with vacuum reg. -250 mbar





**ANTISTATIC FLEXIBLE HOSES
FOR MEDICAL GASES**
TUBI FLESSIBILI ANTISTATICI
PER GAS MEDICALI

REV 01/2023

60006-1506	O2 hose 6x12 mm
60007-1506	N2O hose 6x12 mm
60008-1506	AIR hose 6x12 mm
60009-1506	Vacuum hose 7x13 mm
60013-1506	CO2 hose 6x12 mm



8987-1496	Silicon tube 7x13 mm
4524-1496	AGSS hose for expulsion of anaesthetic gas



3226-0112	Fixing hose clamp 11/13 mm
7373-0112	Fixing hose clamp 13/15 mm



Upon request, Delta P can provide hoses with different probes/connections

Su richiesta, Delta P può fornire tubi con diversi innesti/connessioni





AFNOR NF S 90-116 TERMINAL UNITS UNITÀ TERMINALI MOD. AFNOR NF 90-116

Medical Gas Equipment

BI-BLOCK TERMINAL PART FRUTTO BI-BLOCCO

8318-2001	AFNOR NF S 90-116 terminal part for O2
8321-2001	AFNOR NF S 90-116 terminal part for N2O
8319-2001	AFNOR NF S 90-116 terminal part for VACUUM
8320-2001	AFNOR NF S 90-116 terminal part for AIR
8577-2001	AFNOR NF S 90-116 terminal part for CO2
9485-2001	AFNOR NF S 90-116 terminal part for N2
10229-2001	AFNOR NF S 90-116 terminal part for AIR 800
11954-2001	AFNOR NF S 90-116 terminal part for O2/N2O **
12324-2001	AFNOR NF S 90-116 terminal part for O2 93%

**only on demand / solo su richiesta



BI-BLOCK LONG TERMINAL PART FOR BEDHEAD UNITS FRUTTO BI-BLOCCO LUNGO PER TTL

8318L-2001	AFNOR NF S 90-116 long terminal part for O2 **
8321L-2001	AFNOR NF S 90-116 long terminal part for N2O **
8319L-2001	AFNOR NF S 90-116 long terminal part for VACUUM **
8320L-2001	AFNOR NF S 90-116 long terminal part for AIR **
8577L-2001	AFNOR NF S 90-116 long terminal part for CO2 **
9485L-2001	AFNOR NF S 90-116 long terminal part for N2 **
10229L-2001	AFNOR NF S 90-116 long terminal part for AIR 800**
11954L-2001	AFNOR NF S 90-116 long terminal part for O2/N2O **

**only on demand / solo su richiesta



BI-BLOCK TERMINAL PART WITH HOSE CONNECTION FRUTTO BI-BLOCCO CON PORTAGOMMA

8848-2001V	AFNOR NF S 90-116 terminal part with hose connection for O2
8849-2001V	AFNOR NF S 90-116 terminal part with hose connection for N2O
8850-2001V	AFNOR NF S 90-116 terminal part with hose connection for AIR



BASE BLOCK WITH COPPER WELDING NUT BASE CON CODOLO A SALDARE

1502-1600	AFNOR NF S 90-116 base block for O2
1503-1600	AFNOR NF S 90-116 base block for N2O
1504-1600	AFNOR NF S 90-116 base block for VACUUM
1505-1600	AFNOR NF S 90-116 base block for AIR
2313-1600	AFNOR NF S 90-116 base block for CO2
2479-1600	AFNOR NF S 90-116 base block for N2
2840-1600	AFNOR NF S 90-116 base block for AIR 800 **
11959-1600	AFNOR NF S 90-116 base block for O2/N2O */**
12342-2001	AFNOR NF S 90-116 base block for O2 93%

*only with welded copper pipe / solo con tubo in rame saldato

**only on demand / solo su richiesta



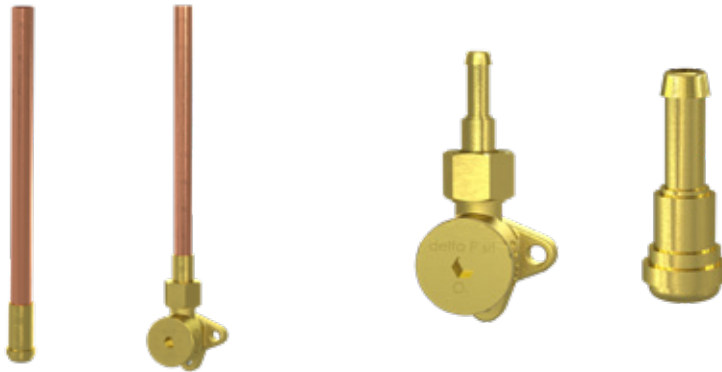
BASE BLOCK WITH HOSE CONNECTION BASE CON PORTAGOMMA

1502PG-1600	AFNOR NF S 90-116 base block for O2
1503PG-1600	AFNOR NF S 90-116 base block for N2O
1504PG-1600	AFNOR NF S 90-116 base block for VACUUM
1505PG-1600	AFNOR NF S 90-116 base block for AIR
2313PG-1600	AFNOR NF S 90-116 base block for CO2
2479PG-1600	AFNOR NF S 90-116 base block for N2
2840PG-1600	AFNOR NF S 90-116 base block for AIR 800 **
12342PG-2001	AFNOR NF S 90-116 base block for O2 93%

**only on demand / solo su richiesta



ACCESSORIES ACCESSORI



11961-1601	Welded copper pipe welding nut	2887-1033	Hose connection
-------------------	--------------------------------	------------------	-----------------

BOX FOR WALL SURFACE MOUNTING CASSETTA DA ESTERNO PER MONTAGGIO A MURO

1481N-1600	O2 - box for wall surface mounting
1482N-1600	N2O Box for wall surface mounting
1483N-1600	VACUUM Box for wall surface mounting
1484N-1600	AIR - box for wall surface mounting
2316N-1600	CO2 - box for wall surface mounting
1485N-1600	N2 - box for wall surface mounting
1487N-1600	AIR 800 - box for wall surface mounting
11970N-1600	O2/N2O - box for wall surface mounting **
12348N-1600	O2 93% - box for wall surface mounting

**only on demand / solo su richiesta



BOX FOR WALL FLUSH MOUNTING CASSETTA DA INCASSO A MURO

1488N-1600	O2 - box for wall flush mounting
1489N-1600	N2O - box for wall flush mounting
1490N-1600	VACUUM - box for wall flush mounting
1491N-1600	AIR - box for wall flush mounting
2317N-1600	CO2 - box for wall flush mounting
1492N-1600	N2 - box for wall flush mounting
1494N-1600	AIR 800 - box for wall flush mounting
11972N-1600	O2/N2O - box for wall flush mounting **
12349N-1600	O2 93% - box for wall flush mounting

**only on demand / solo su richiesta



BHU KIT

KIT PER TTL

1495-1600	kit O2
1496-1600	kit N2O
1497-1600	kit VACUUM
1498-1600	kit AIR
2318-1600	kit CO2
1499-1600	kit N2
1501-1600	kit AIR 800
11974-1600	kit O2/N2O **
12350-1600	kit O2 93%

**only on demand / solo su richiesta



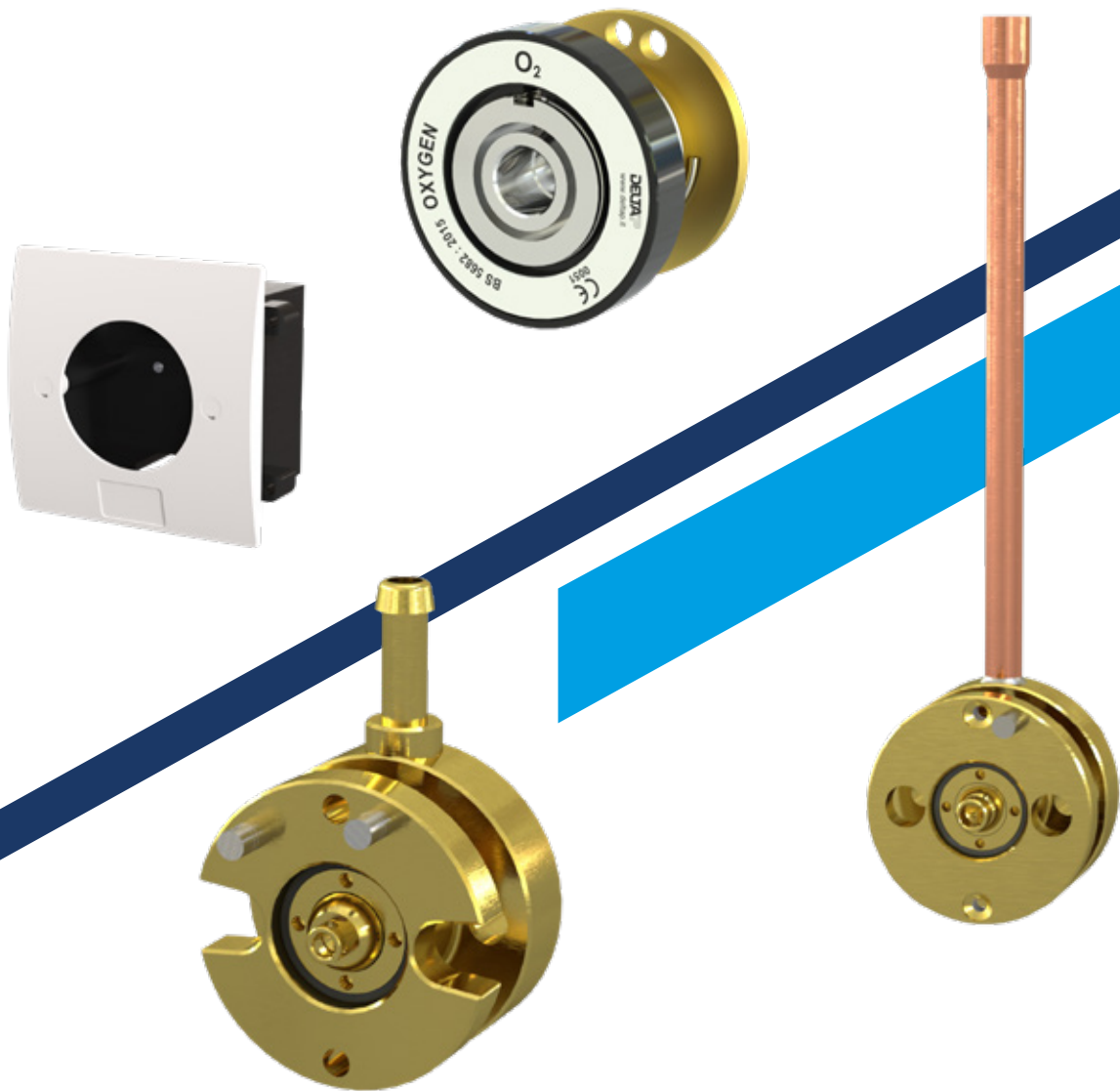
FRONT COVER BHU KIT

Kit CON COPERCHIO PER TTL

9578-1600	kit O2 with front cover
9579-1600	kit N2O with front cover
9580-1600	kit AIR with front cover
9581-1600	kit CO2 with front cover
9582-1600	kit VACUUM with front cover
11951-1600	kit N2 with front cover
9583-1600	kit AIR 800 with front cover
11976-1600	kit O2/N2O with front cover **
12351-1600	kit O2 93% with front cover

**only on demand / solo su richiesta





BS 5682 TERMINAL UNITS

UNITÀ TERMINALI MOD. BS 5682

TERMINAL PART

FRUTTO

9338-2001	BS 5682 terminal part for O ₂
9339-2001	BS 5682 terminal part for N ₂ O
9341-2001	BS 5682 terminal part for VACUUM
9340-2001	BS 5682 terminal part for AIR
11796-2001	BS 5682 terminal part for AIR 800 **

**only on demand / solo su richiesta



BASE BLOCK WITH WELDED COPPER PIPE

BASE CON TUBO RAME SALDATO

9334-1600B	BS 5682 base block for O ₂
9335-1600B	BS 5682 base block for N ₂ O
9337-1600B	BS 5682 base block for VACUUM
9336-1600B	BS 5682 base block for AIR
11797-1600B	BS 5682 base block for AIR 800 **

**only on demand / solo su richiesta



BASE BLOCK WITH WELDED HOSE CONNECTION

BASE CON PORTAGOMMA SALDATO

9334PG-1600B	BS 5682 base block for O ₂ **
9335PG-1600B	BS 5682 base block for N ₂ O **
9337PG-1600B	BS 5682 base block for VACUUM **
9336PG-1600B	BS 5682 base block for AIR **
11797PG-1600B	BS 5682 base block for AIR 800 **

**only on demand / solo su richiesta



BOX FOR WALL SURFACE MOUNTING

CASSETTA DA ESTERNO PER MONTAGGIO A MURO

7702-1600	Box for wall surface mounting
-----------	-------------------------------

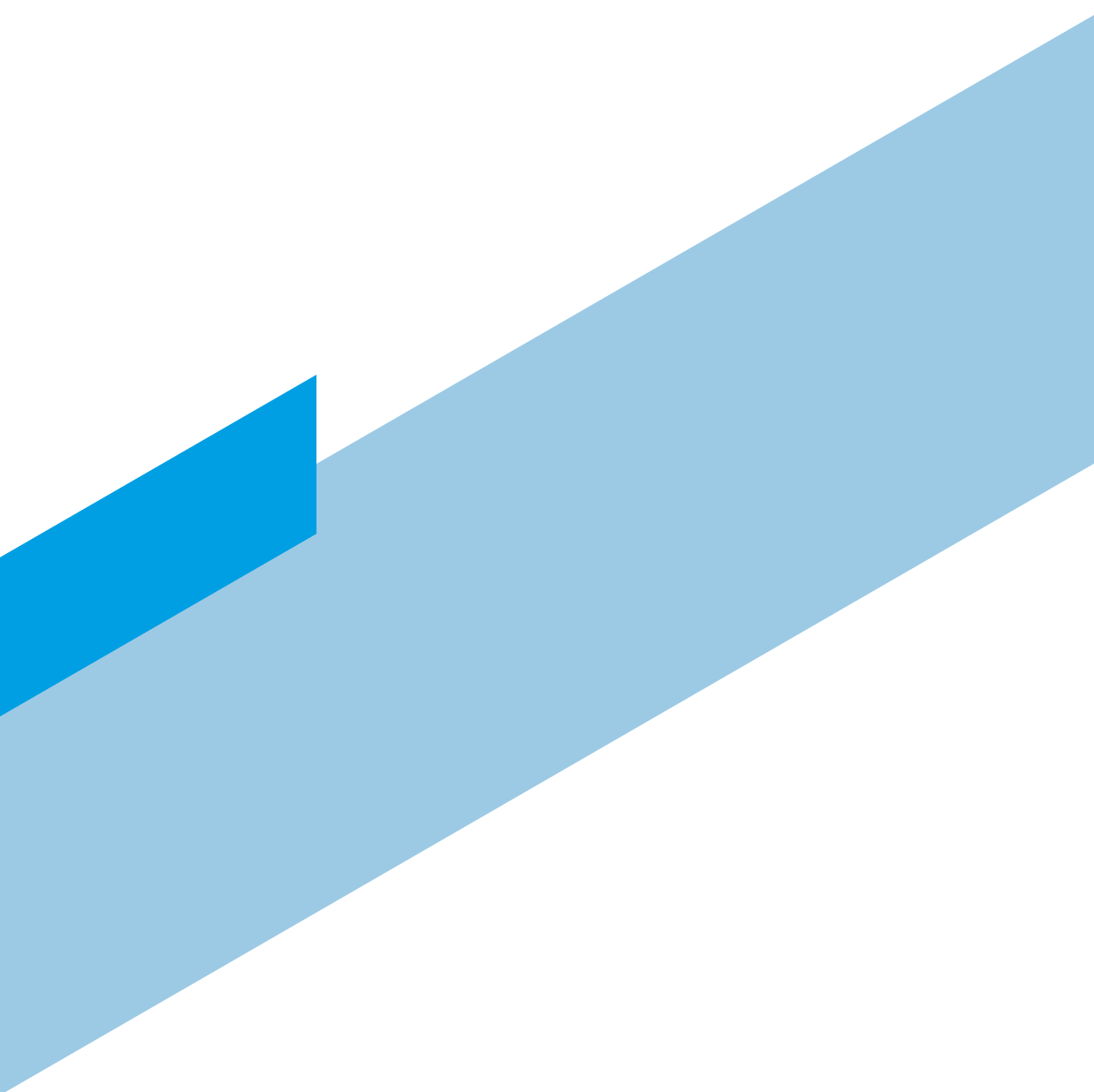


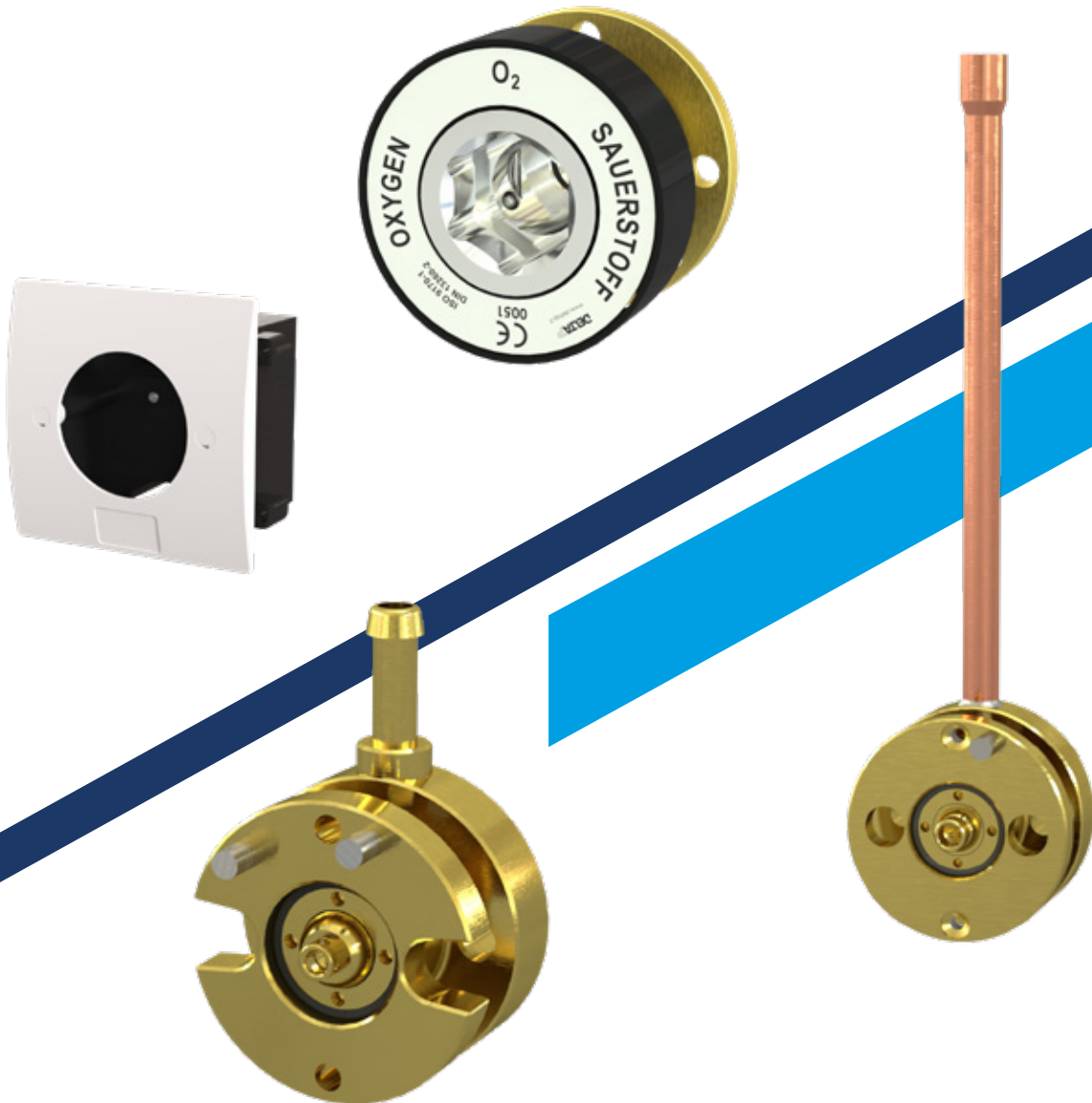
BOX FOR WALL FLUSH MOUNTING

CASSETTA DA INCASSO A MURO

70200-1600	Box for wall flush mounting
------------	-----------------------------







DIN 13260-2 TERMINAL UNITS

UNITÀ TERMINALI MOD. DIN 13260-2

TERMINAL PART FRUTTO

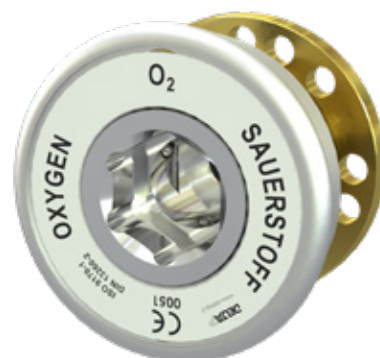
9085-2001	DIN 13260-2 socket for O ₂
9084-2001	DIN 13260-2 socket for N ₂ O
9082-2001	DIN 13260-2 socket for VACUUM
9081-2001	DIN 13260-2 socket for AIR
9083-2001	DIN 13260-2 socket for CO ₂
10341-2001	DIN 13260-2 socket for N ₂



TERMINAL PART WITH ALUMINIUM GEAR FRUTTO CON GHIERA IN ALLUMINIO

9085GA-2001	DIN 13260-2 socket for O ₂ **
9084GA-2001	DIN 13260-2 socket for N ₂ O **
9082GA-2001	DIN 13260-2 socket for VACUUM **
9081GA-2001	DIN 13260-2 socket for AIR **
9083GA-2001	DIN 13260-2 socket for CO ₂ **
10341GA-2001	DIN 13260-2 socket for N ₂ **

**only on demand / solo su richiesta



BASE BLOCK WITH COPPER WELDING NUT BASE CON CODOLO A SALDARE

9080-1600D	DIN 13260-2 base block for O ₂
9079-1600D	DIN 13260-2 base block for N ₂ O
9077-1600D	DIN 13260-2 base block for VACUUM
9076-1600D	DIN 13260-2 base block for AIR
9078-1600D	DIN 13260-2 base block for CO ₂
10340-1600D	DIN 13260-2 base block for N ₂



BASE BLOCK WITH WELDED HOSE CONNECTION
BASE CON CODOLO A PORTAGOMMA SALDATO

9080PG-1600D	DIN 13260-2 base block for O ₂
9079PG-1600D	DIN 13260-2 base block for N ₂ O
9077PG-1600D	DIN 13260-2 base block for VACUUM
9076PG-1600D	DIN 13260-2 base block for AIR
9078PG-1600D	DIN 13260-2 base block for CO ₂
10340PG-1600D	DIN 13260-2 base block for N ₂

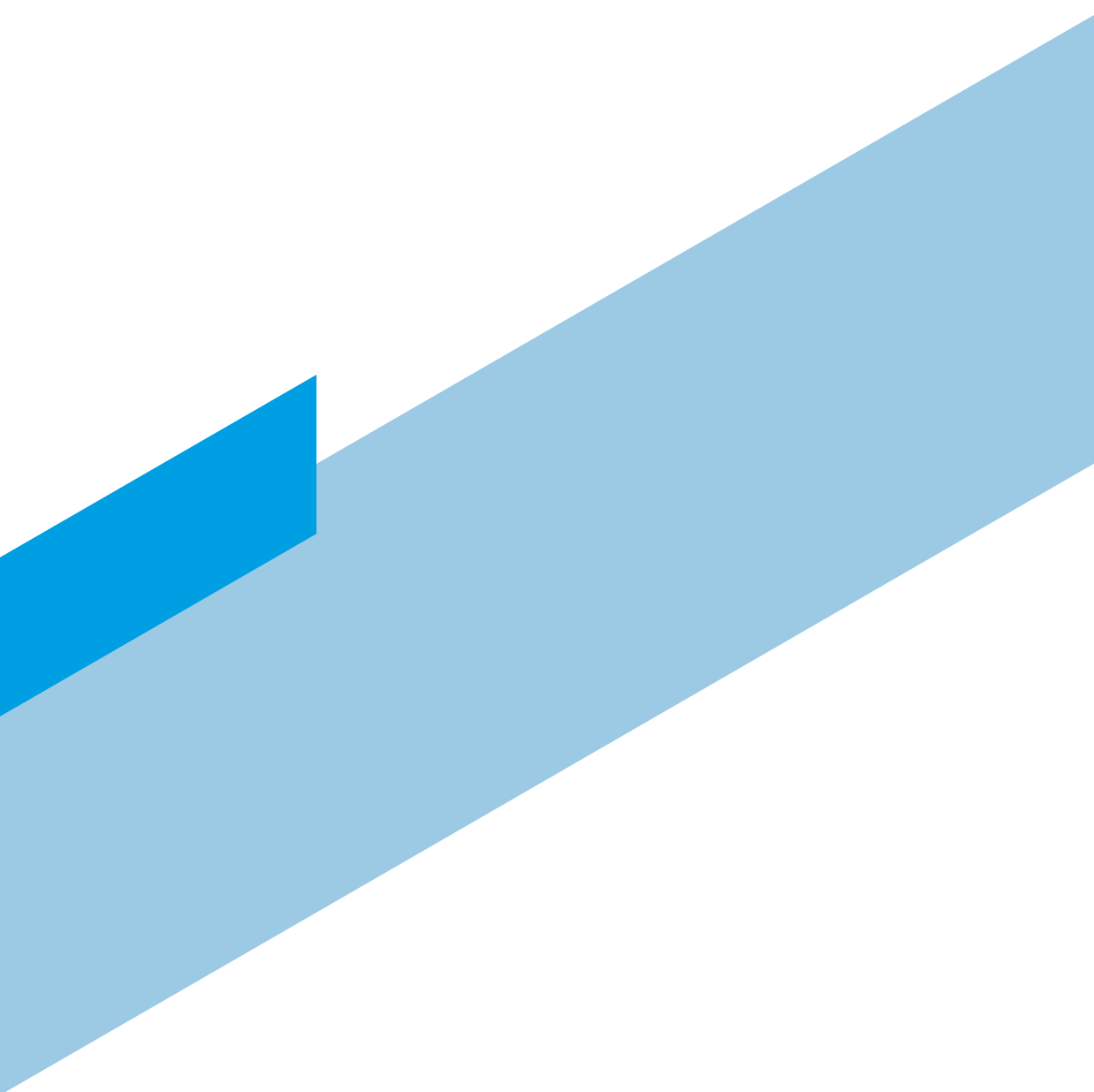

BOX FOR WALL SURFACE MOUNTING
CASSETTA DA ESTERNO PER MONTAGGIO A MURO

7341-1600	Box for wall surface mounting
------------------	-------------------------------


BOX FOR WALL FLUSH MOUNTING
CASSETTA DA INCASSO A MURO

7655-1600	Box for wall flush mounting
------------------	-----------------------------







UNI 9507 TERMINAL UNITS UNITÀ TERMINALI MOD. UNI 9507

TERMINAL PART FRUTTO

8410C-2001	UNI 9507 socket for O ₂
8411C-2001	UNI 9507 socket for N ₂ O
8412C-2001	UNI 9507 socket for VACUUM
8413C-2001	UNI 9507 socket for AIR
8622C-2001	UNI 9507 socket for CO ₂
10673C-2001	UNI 9507 socket for AIR 800 **
12325C-2001	UNI 9507 socket for O ₂ 93%

**only on demand / solo su richiesta



BASE BLOCK WITH COPPER WELDING NUT BASE CON CODOLO A SALDARE

1502-1600	UNI 9507 base block for O ₂
1503-1600	UNI 9507 base block for N ₂ O
1504-1600	UNI 9507 base block for VACUUM
1505-1600	UNI 9507 base block for AIR
2313-1600	UNI 9507 base block for CO ₂
70782-1600	UNI 9507 base block for AIR 800 **
12342-2001	UNI 9507 base block for O ₂ 93%

**only on demand / solo su richiesta



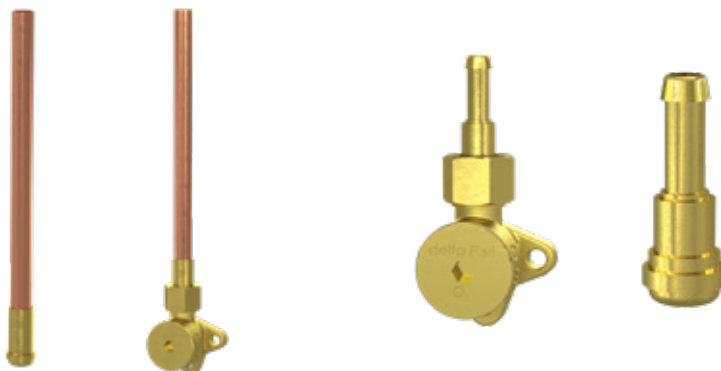
BASE BLOCK WITH HOSE CONNECTION BASE CON PORTAGOMMA

1502PG-1600	UNI 9507 base block for O ₂
1503PG-1600	UNI 9507 base block for N ₂ O
1504PG-1600	UNI 9507 base block for VACUUM
1505PG-1600	UNI 9507 base block for AIR
2313PG-1600	UNI 9507 base block for CO ₂
70782PG-1600	UNI 9507 base block for AIR 800 **
12342PG-2001	UNI 9507 base block for O ₂ 93%

**only on demand / solo su richiesta



ACCESSORIES ACCESSORI

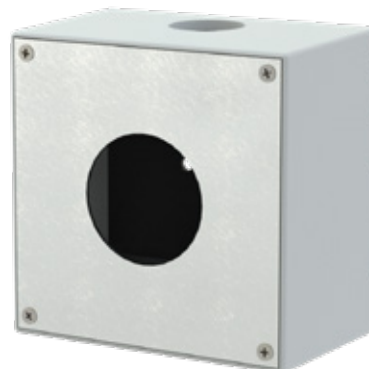


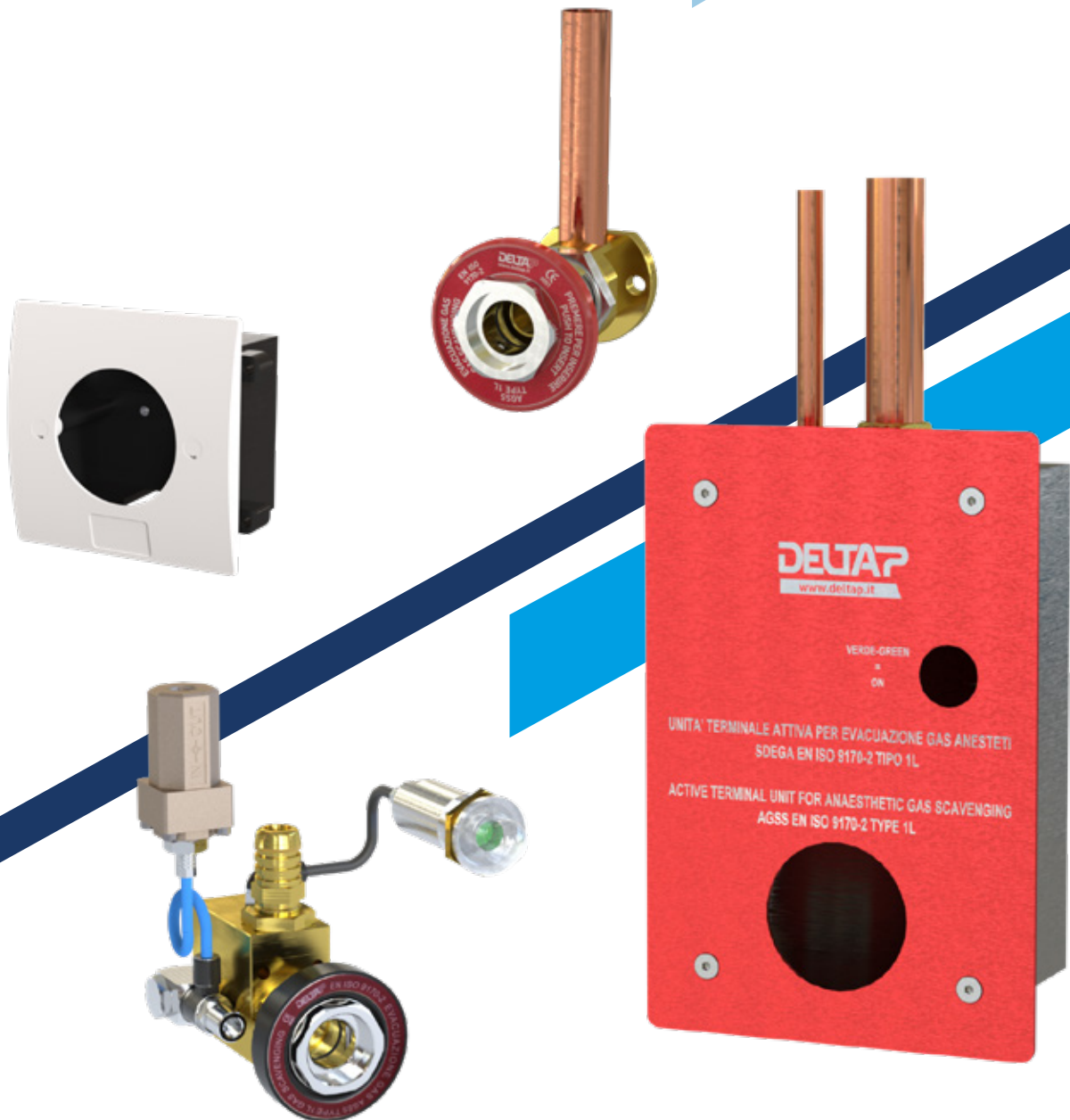
11961-1601

Welded copper pipe
welding nut

2887-1033

Hose connection

BOX FOR WALL SURFACE MOUNTING
CASSETTA DA ESTERNO PER MONTAGGIO A MURO**71606-1600****Box for wall surface mounting****BOX FOR WALL FLUSH MOUNTING**
CASSETTA DA INCASSO A MURO**71488-1600****Box for wall flush mounting**



AGSS TERMINAL UNITS PRESE GAS ANESTETICI

ACTIVE AGSS TERMINAL UNIT VENTURI TYPE - ISO 9170-2 TYPE 1L
PRESA GAS ANESTETICI ATTIVA MOD. VENTURI - ISO 9170-2 TIPO 1L

9320-2028V

Complete active AGSS terminal unit Venturi type



AGSS TERMINAL UNIT - ISO 9170-2 TYPE 1L
PRESA GAS ANESTETICI - ISO 9170-2 TYPE 1L

8633-2028

Complete AGSS terminal unit



BOX FOR WALL SURFACE MOUNTING
CASSETTA DA ESTERNO PER MONTAGGIO A MURO

9322-1600

Wall surface box for active AGSS terminal unit Venturi type

1508-1600

Wall surface box for AGSS terminal unit



BOX FOR WALL FLUSH MOUNTING
CASSETTA DA INCASSO PER MONTAGGIO NEL MURO

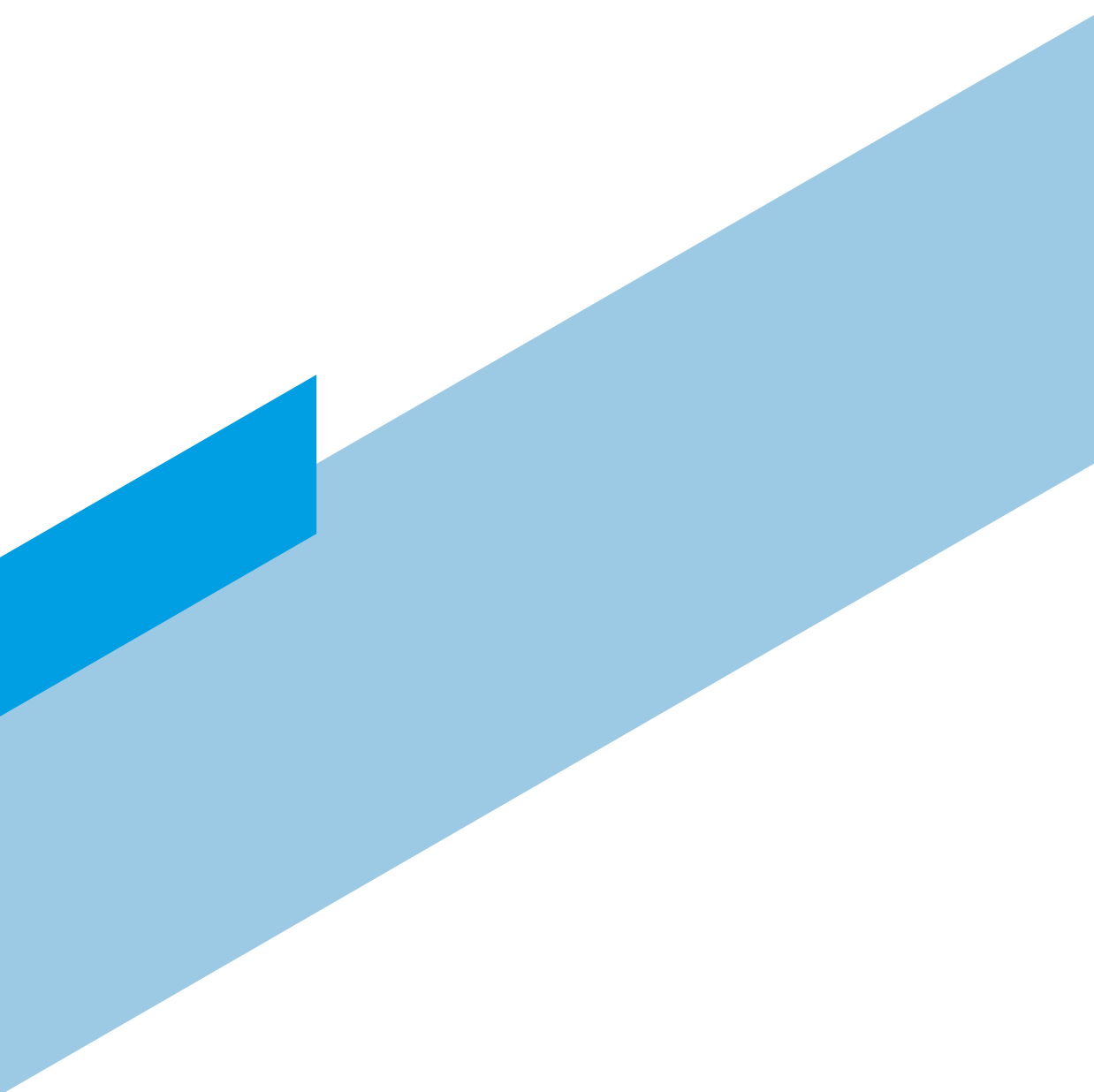
9318-1600

Wall flush box for active AGSS terminal unit Venturi type

1512N-1600

Wall flush box for AGSS terminal unit







TERMINAL UNITS FOR AIR SURGICAL TOOLS - DELTA P TYPE

UNITÀ TERMINALI ARIA PER
STRUMENTI CHIRURGICI - TIPO DELTA P

TERMINAL PART
FRUTTO

8769-2001	Air 8 bar
8769L-2001	Air 8 bar long part **

**only on demand / solo su richiesta

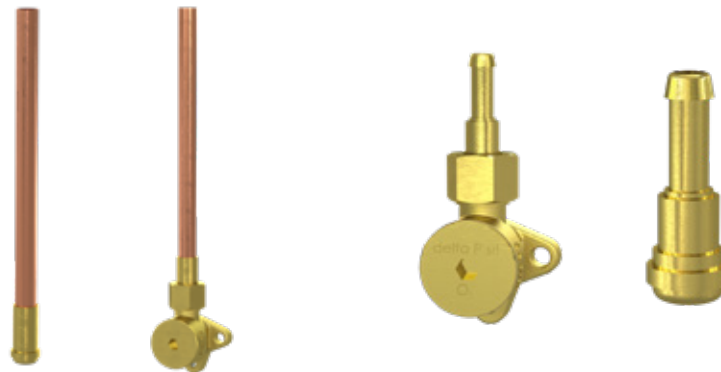


BASE BLOCK WITH WELDING NUT
BASE CON CODOLO A SALDARE

2840-1600	Air 8 bar
------------------	------------------



ACCESSORIES
ACCESSORI



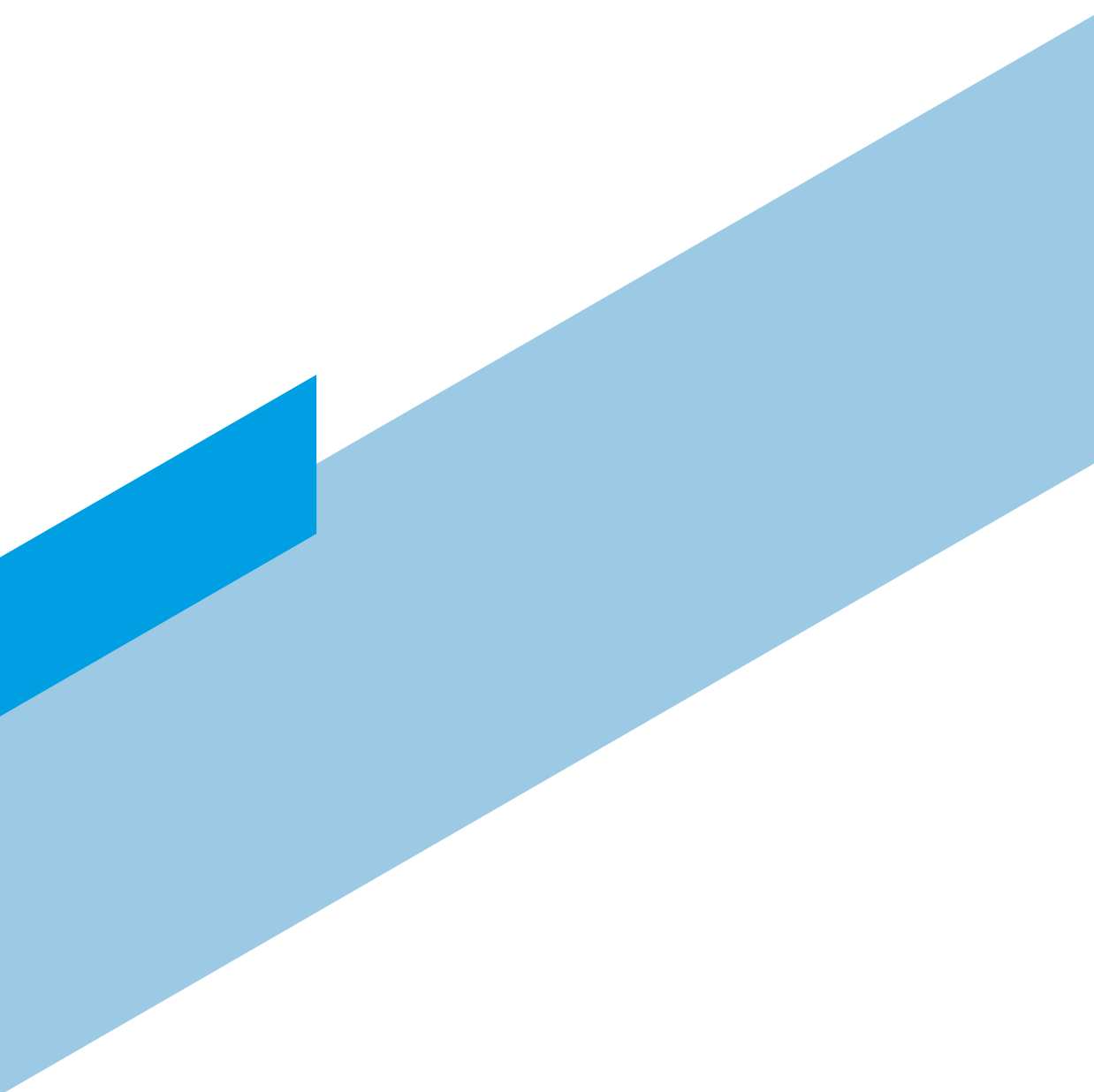
11961-1601	Welded copper pipe welding nut	2887-1033	Hose connection
-------------------	---------------------------------------	------------------	------------------------

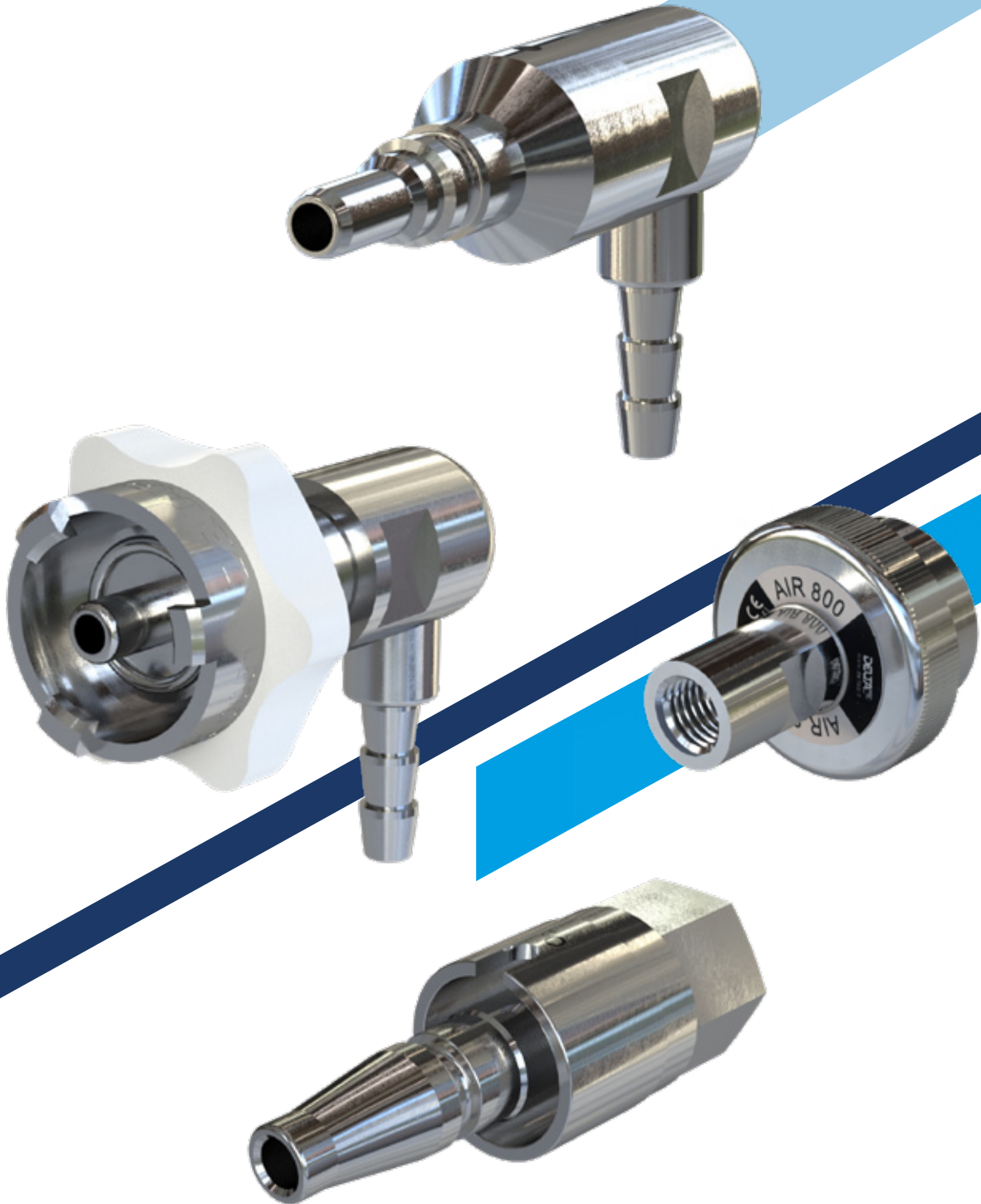
BOX FOR WALL SURFACE MOUNTING
CASSETTA DA ESTERNO PER MONTAGGIO A MURO

1487N-1600	Box for wall surface mounting for AIR 8 bar
-------------------	--



BOX FOR WALL FLUSH MOUNTING
CASSETTA DA INCASSO NEL MURO**1494N-1600****Box for wall flush mounting AIR 8 bar****BHU KIT**
KIT PER TTL**1501-1600****Kit AIR surgical tools 8 bar****FRONT COVER BHU KIT**
KIT CON COPERCHIO PER TTL**9583-1600****Kit for AIR 8 bar with front cover**



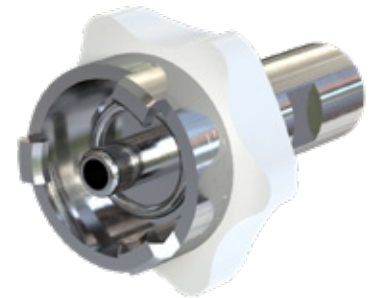


**AFNOR NF S 90-116 PROBES
INNESTI AFNOR NF S 90-116**

9741-2010	O2 - 90°hose probe
9742-2010	N2O - 90°hose probe
9745-2010	Vacuum - 90°hose probe
9743-2010	AIR - 90°hose probe
9744-2010	CO2 - 90°hose probe
10007-2010	N2 - 90°hose probe
11978-2010	AIR 800 - 90°hose probe **
11979-2010	O2/N2O - 90°hose probe **
12322-2010	O2 93% - 90° hose probe



8050-2010	O2 - threaded G 1/4 F
8600-2010	N2O - threaded G 1/4 F
8049-2010	VACUUM - threaded G 1/4 F
8177-2010	AIR - threaded G 1/4 F
8570-2010	CO2 - threaded G 1/4 F
8668-2010	N2 - threaded G 1/4 F
11981-2010	AIR 800 - threaded G 1/4 F **
11982-2010	O2/N2O - threaded G 1/4 F **
12323-2010	O2 93% - threaded G 1/4 F



**only on demand / solo su richiesta

**UNI 9507 PROBES
INNESTI UNI 9507**

9746-2010	O2 - 90° hose probe
9747-2010	N2O - 90° hose probe
9750-2010	Vacuum - 90° hose probe
9748-2010	AIR - 90° hose probe
9749-2010	CO2 - 90° hose probe
10674-2010	AIR 800 - 90° hose probe **
12345-2010	O2 93% - 90° hose probe



8422-2010	O2 - threaded G 1/4 F
9268-2010	N2O - threaded G 1/4 F
8425-2010	VACUUM - threaded G 1/4 F
8613-2010	AIR - threaded G 1/4 F
9447-2010	CO2 - threaded G 1/4 F
10675-2010	AIR 800 - threaded G 1/4 F **
12346-2010	O2 93% - threaded G 1/4 F



**only on demand / solo su richiesta

BS 5682 PROBES INNESTI BS 5682

9732-2010	O2 - 90°hose probe
9733-2010	N2O - 90°hose probe
9734-2010	Vacuum - 90°hose probe
9735-2010	AIR - 90°hose probe
11826-2010	AIR 800 - 90°hose probe **

**only on demand / solo su richiesta



9217-2017	O2 - threaded G 1/4 F
9300-2017	N2O - threaded G 1/4 F
9301-2017	VACUUM - threaded G 1/4 F
9302-2017	AIR - threaded G 1/4 F
11827-2010	AIR 800 - threaded G 1/4 F **

**only on demand / solo su richiesta



DIN 13260-2 PROBES INNESTI DIN 13260-2

9684-2010	O2 - 90°hose probe
9683-2010	N2O - 90°hose probe
9681-2010	Vacuum - 90°hose probe
9680-2010	AIR - 90°hose probe
9682-2010	CO2 - 90°hose probe
10343-2010	N2 - 90°hose probe
11164-2010	AIR 800 - 90°hose probe **

**only on demand / solo su richiesta



9090-2010	O2 - threaded G 1/4 F
9089-2010	N2O - threaded G 1/4 F
9087-2010	VACUUM - threaded G 1/4 F
9086-2010	AIR - threaded G 1/4 F
9088-2010	CO2 - threaded G 1/4 F
10342-2010	N2 - threaded G 1/4 F
11984-2010	AIR 800 - threaded G 1/4 F **

**only on demand / solo su richiesta



**SS 875 24 30 PROBES
INNESTI SS 875 24 30**

10201-2010	O2 - 90°hose probe
10204-2010	N2O - 90°hose probe
10203-2010	Vacuum - 90°hose probe
10202-2010	AIR - 90°hose probe
10205-2010	CO2 - 90°hose probe
10210-2010	N2 - 90°hose probe
10206-2010	AIR 800 - 90°hose probe
11823-2010	O2 93% - 90° hose probe

**only on demand / solo su richiesta



10219-2010	O2 - threaded G 1/4 F
11799-2010	N2O - threaded G 1/4 F
10221-2010	VACUUM - threaded G 1/4 F
10220-2010	AIR - threaded G 1/4 F
11798-2010	CO2 - threaded G 1/4 F
11800-2010	N2 - threaded G 1/4 F
11801-2010	AIR 800 - threaded G 1/4 F
11824-2010	O2 93% - threaded G 1/4 F

**only on demand / solo su richiesta



**ISO 9170-2 TYPE 1L AGSS- STRAIGHT- STRAIGHT HOSE PROBE
INNESTO ISO 9170-2 TYPE 1L SDEGA - INNESTO PORTAGOMMA**

8634-2029	AGSS straight- straight hose probe
------------------	---



AIR 800 FOR SURGICAL TOOLS - DELTA P TYPE
INNESTO ARIA 800 PER STRUMENTI CHIRURGICI - TIPO DELTA P

8768-2010

AIR 800 - threaded G 1/4 F



ACCESSORIES
ACCESSORI

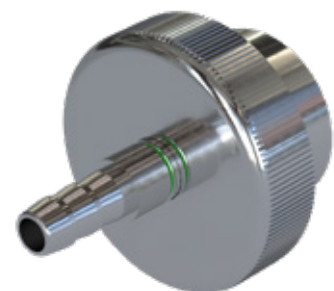
72728-1051

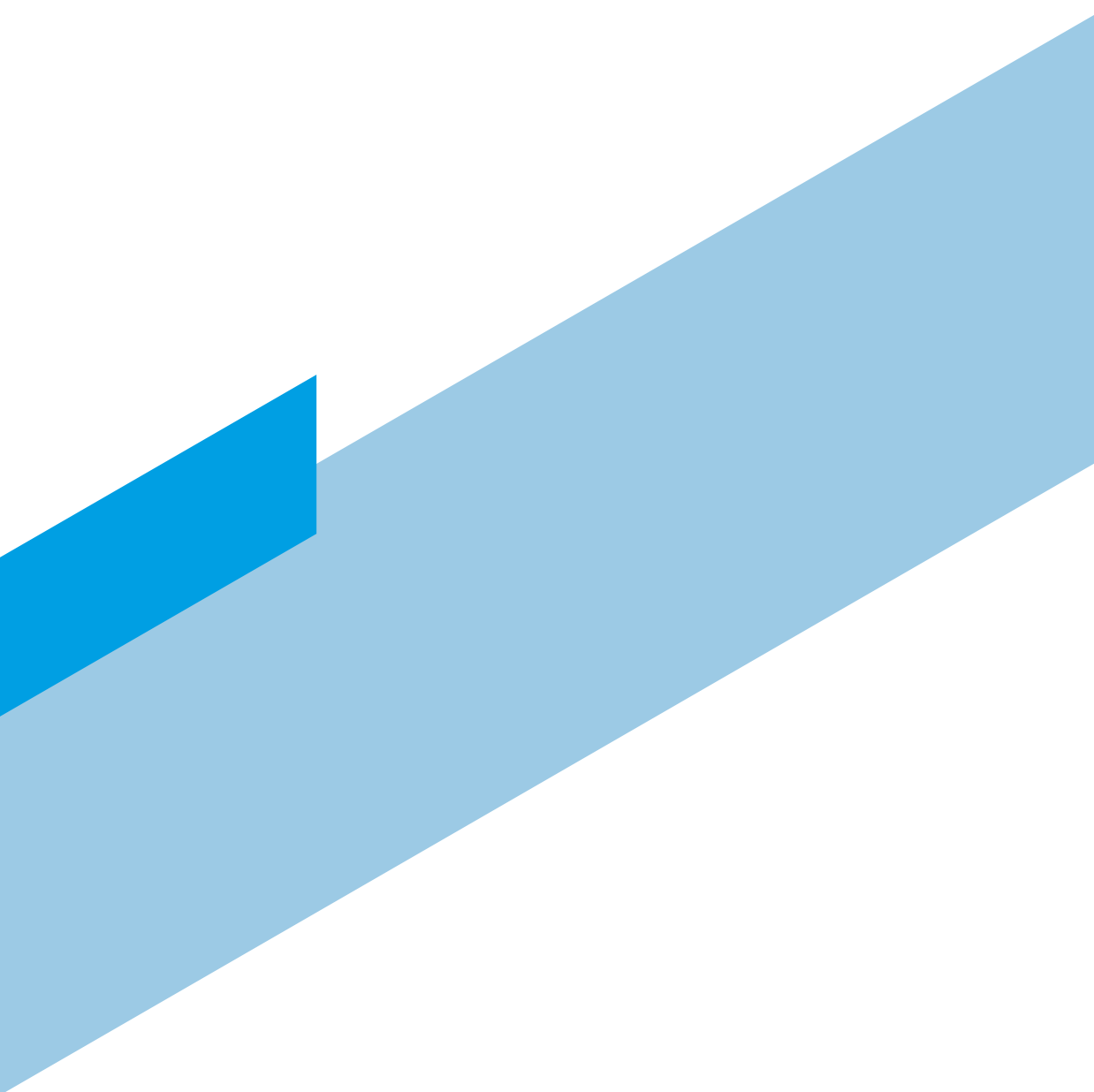
Threaded nipple G1/4 M-M

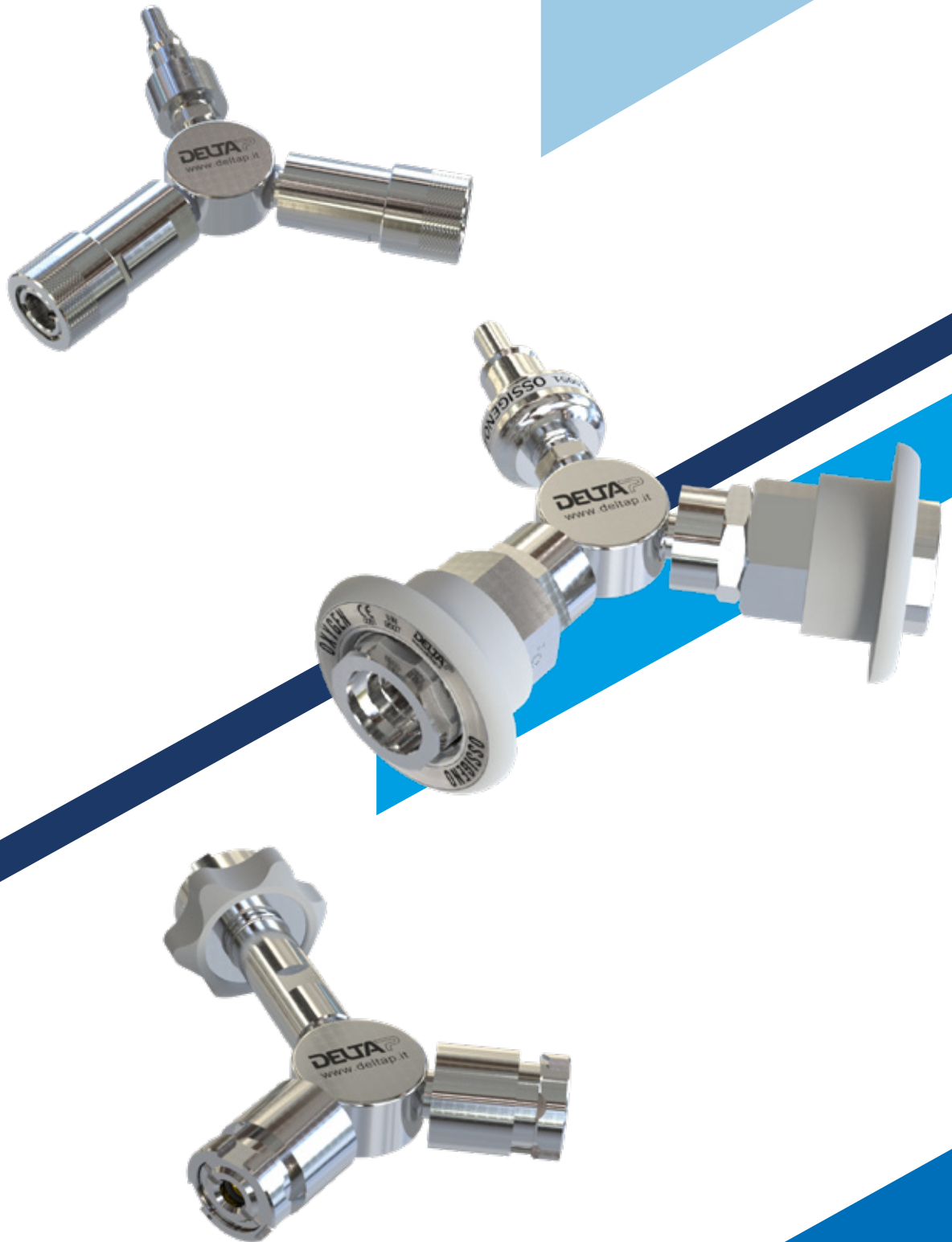


NIST PROBES
INNESTI NIST

8841-2027	O2 NIST - straight hose probe
8842-2027	N2O NIST- straight hose probe
8844-2027	AIR NIST- straight hose probe
8984-2027	CO2 NIST- straight hose probe
10166-2027	AIR 800 NIST- straight hose probe
11840-2027	O2/N2O NIST- straight hose probe
12328-2027	O2 93% NIST - Straight hose probe







TERMINAL UNITS DUPLICATOR DUPLICATORE

AFNOR NF S 90-116 DUPLICATOR DUPLICATORE AFNOR NF S 90-116

8851-2001S	O2 duplicator **
8852-2001S	AIR duplicator **
11724-2001S	VACUUM duplicator **

**only on demand / solo su richiesta



UNI 9507 DUPLICATOR DUPLICATORE UNI 9507

9065-2001S	O2 duplicator **
9195-2001S	AIR duplicator **
11160-2001S	VACUUM duplicator **

**only on demand / solo su richiesta



DIN 13 260-2 DUPLICATOR DUPLICATORE DIN 13 260-2

11725-2001S	O2 duplicator **
11726-2001S	AIR duplicator **
11727-2001S	VACUUM duplicator **

**only on demand / solo su richiesta



**BS 5682 DUPLICATOR
DUPLICATORE BS 5682**

11802-2001S	O2 duplicator **
11803-2001S	AIR duplicator **
11804-2001S	VACUUM duplicator **

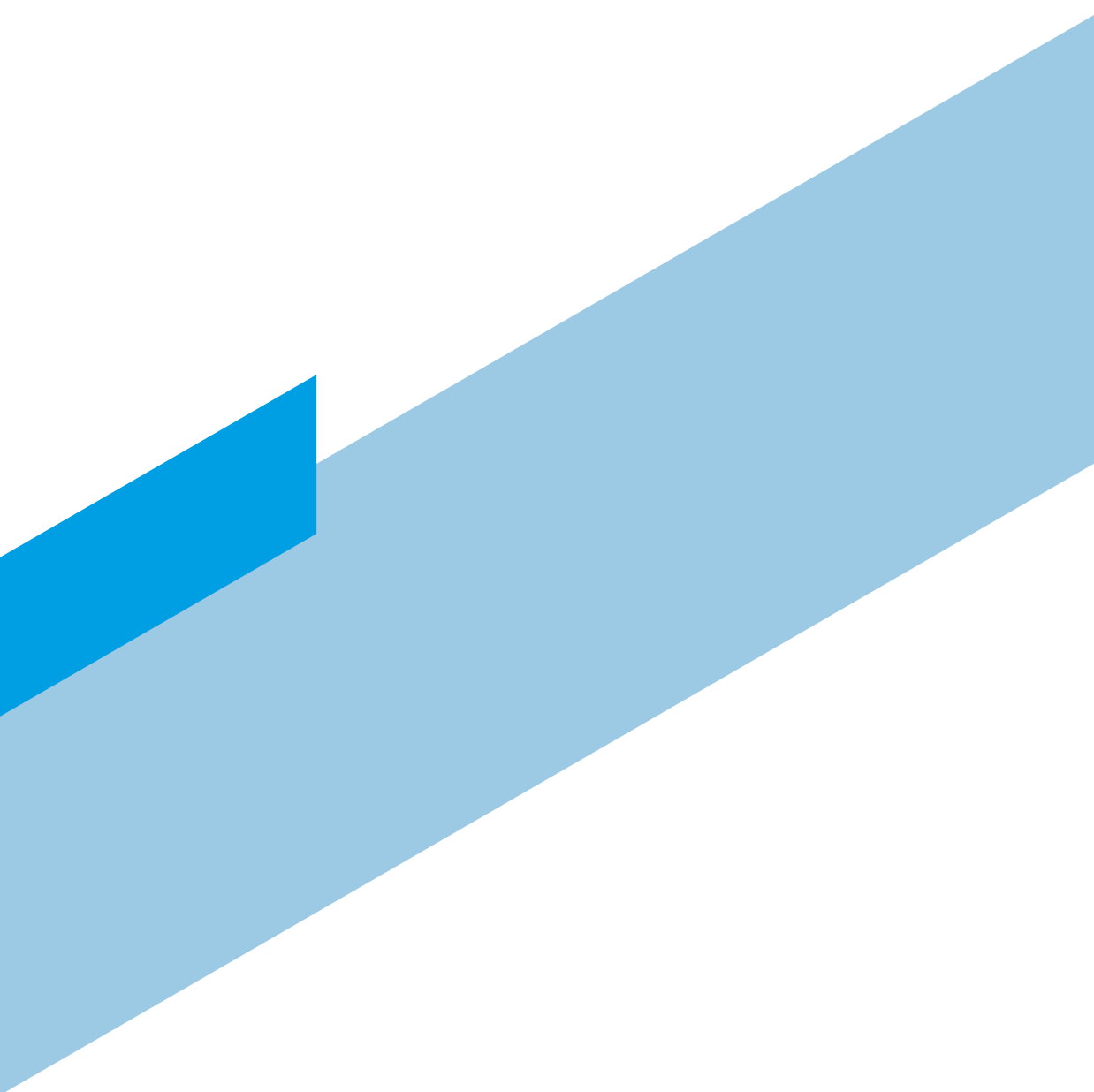
**only on demand / solo su richiesta

**SS 875 24 30 DUPLICATOR
DUPLICATORE SS 875 24 30**

11728-2001S	O2 duplicator **
11729-2001S	AIR duplicator **
11730-2001S	VACUUM duplicator **
11825-2001S	O2 93 duplicator **

**only on demand / solo su richiesta







AREA VALVE SERVICE UNITS VALVOLE DI BLOCCO AREA

WALL FLUSH MOUNTING BOX COMPLETE WITH **NIST** OUTLET AND **LED ALARM SYSTEM**
IN CASSETTA DA SEMINCASSO CON CORNICE COMPLETE DI PRESA **NIST** E **SISTEMA ALLARME A LED**

10080-2620	1 gas - O2
10081-2620	1 gas - Air
10082-2620	1 gas - Air for AGSS
10083-2620	1 gas - N2O
10084-2620	1 gas - CO2
10085-2620	1 gas - Vacuum
10086-2620	2 gas - O2 / Vacuum
10087-2620	2 gases - Air for AGSS / CO2
10103-2620	2 gases - O2 / Air
11587-2620	2 gases - Air / N2O
11588-2620	2 gases - Air 800 / N2O
10088-2620	3 gases - O2 / Air / Vacuum
10104-2620	3 gases - O2 / Air / N2O
10389-2620	3 gases - O2 / N2O / Vacuum
10992-2620	3 gases - O2 / Air / Air 800
11173-2620	3 gases - O2 / Air / CO2
11586-2620	3 gases - Air / Air 800 / Vacuum
11589-2620	3 gases - CO2 / Air 800 / N2O
10089-2620	4 gases - O2 / Air / Air 800 / Vacuum
10090-2620	4 gases - O2 / Air / N2O / Vacuum
10105-2620	4 gases - O2 / Air / N2O / CO2
10319-2620	4 gases - O2 / Air / N2O / Air 800
10390-2620	4 gases - O2 / N2O / Air 800 / Vacuum
10883-2620	4 gases - O2 / Air / CO2 / Vacuum
11732-2620	4 gases - O2 / Air / Air 800 / CO2
10091-2620	5 gases - O2 / Air / Air 800 / N2O / Vacuum
10092-2620	5 gases - O2 / Air / Air 800 / Air for AGSS / Vacuum
10106-2620	5 gases - O2 / Air / Air 800 / N2O / CO2
10222-2620	5 gases - O2 / Air / N2O / CO2 / Vacuum
10234-2620	5 gases - O2 / Air / N2O / Air for AGSS / Vacuum
11005-2620	5 gases - O2 / Air / Air 800 / CO2 / Vacuum



WALL FLUSH MOUNTING BOX COMPLETE WITH **NIST** OUTLET AND **DISPLAY ALARM SYSTEM**
IN CASSETTA DA SEMINCASSO CON CORNICE COMPLETE DI PRESA **NIST** E **SISTEMA ALLARME A DISPLAY**

11033-2620D	1 gas - O2
11034-2620D	1 gas - Air
11035-2620D	1 gas - Air for AGSS
11036-2620D	1 gas - N2O
11037-2620D	1 gas - CO2
11038-2620D	1 gas - Vacuum
11039-2620D	2 gases - O2 / Vacuum
11040-2620D	2 gases - Air for AGSS / CO2
11041-2620D	2 gases - O2 / Air
11260-2620D	2 gases - N2O / CO2
11042-2620D	3 gases - O2 / Air / Vacuum
11043-2620D	3 gases - O2 / Air / N2O
11044-2620D	4 gases - O2 / Air / Air 800 / Vacuum
11045-2620D	4 gases - O2 / Air / N2O / Vacuum
11046-2620D	4 gases - O2 / Air / N2O / CO2
11047-2620D	4 gases - O2 / Air / N2O / Air 800
11048-2620D	5 gases - O2 / Air / Air 800 / N2O / Vacuum
11049-2620D	5 gases - O2 / Air / Air 800 / Air for AGSS / Vacuum
11050-2620D	5 gases - O2 / Air / Air 800 / N2O / CO2
11051-2620D	5 gases - O2 / Air / N2O / CO2 / Vacuum
11087-2620D	6 gases - O2 / Air / Air 800 / N2O / Air for AGSS / Vacuum
11093-2620D	6 gases - O2 / Air / Air 800 / N2O / CO2 / Vacuum
11174-2620D	6 gases - O2 / Air / Air 800 / CO2 / Air for AGSS / Vacuum



WALL FLUSH MOUNTING BOX COMPLETE WITH **NIST** OUTLET
 IN CASSETTA DA SEMINCASSO CON CORNICE COMPLETE DI PRESA **NIST**

10120-2620	1 gas - O2
10121-2620	1 gas - Air
10122-2620	1 gas - Air for AGSS
10123-2620	1 gas - N2O
10124-2620	1 gas - CO2
10125-2620	1 gas - Vacuum
10126-2620	2 gases - O2 / Vacuum
10127-2620	2 gases - Air for AGSS / CO2
10133-2620	2 gases - O2 / Air
11581-2620	2 gases - Air 800 / N2O
10128-2620	3 gases - O2 / Air / Vacuum
10134-2620	3 gases - O2 / Air / N2O
11482-2620	3 gases - O2 / N2O / Vacuum
11580-2620	3 gases - CO2 / Air 800 / N2O
11931-2620	3 gases - Air / Air 800 / Vacuum
10129-2620	4 gases - O2 / Air / Air 800 / Vacuum
10130-2620	4 gases - O2 / Air / N2O / Vacuum
10135-2620	4 gases - O2 / Air / N2O / CO2
10318-2620	4 gases - O2 / Air / N2O / Air 800
10131-2620	5 gases - O2 / Air / Air 800 / N2O / Vacuum
10132-2620	5 gases - O2 / Air / Air 800 / Air for AGSS / Vacuum
10136-2620	5 gases - O2 / Air / Air 800 / N2O / CO2



WALL SURFACE MOUNTING BOX COMPLETE WITH **NIST** OUTLET AND **DISPLAY ALARM SYSTEM**
IN CASSETTA DA ESTERNO COMPLETE DI PRESA **NIST** E **SISTEMA ALLARME A DISPLAY**

12000-2620D	1 gas - O2
12001-2620D	1 gas - Air
12002-2620D	1 gas - Air for AGSS
12003-2620D	1 gas - N2O
12004-2620D	1 gas - CO2
12005-2620D	1 gas - Vacuum
12006-2620D	2 gases - O2 / Vacuum
12007-2620D	2 gases - Air for AGSS / CO2
12008-2620D	2 gases - O2 / Air
12020-2620D	2 gases - Air / Vacuum
12009-2620D	3 gases - O2 / Air / Vacuum
12010-2620D	3 gases - O2 / Air / N2O
12024-2620D	3 gases - O2 / N2O / Vacuum
12011-2620D	4 gases - O2 / Air / Air 800 / Vacuum
12012-2620D	4 gases - O2 / Air / N2O / Vacuum
12013-2620D	4 gases - O2 / Air / N2O / CO2
12014-2620D	4 gases - O2 / Air / N2O / Air 800
12015-2620D	5 gases - O2 / Air / Air 800 / N2O / Vacuum
12016-2620D	5 gases - O2 / Air / Air 800 / Air for AGSS / Vacuum
12017-2620D	5 gases - O2 / Air / Air 800 / N2O / CO2
12018-2620D	5 gases - O2 / Air / N2O / CO2 / Vacuum
12019-2620D	5 gases - O2 / Air / N2O / Air for evacuation / Vacuum
12021-2620D	6 gases - O2 / Air / Air 800 / N2O / Air for AGSS / Vacuum
12022-2620D	6 gases - O2 / Air / Air 800 / N2O / CO2 / Vacuum
12023-2620D	6 gases - O2 / Air / Air 800 / CO2 / Air for AGSS / Vacuum



WALL SURFACE MOUNTING BOX COMPLETE WITH **NIST** OUTLET IN CASSETTA DA ESTERNO COMPLETE DI PRESA **NIST**

11721-2620	1 gas - O ₂
11683-2620	2 gases - O ₂ / Vacuum
11910-2620	2 gases - O ₂ / N ₂ O
11911-2620	2 gases - Air / Vacuum
11681-2620	2 gases - Air / Air 800
11682-2620	2 gases - Air 800 / N ₂ O
11680-2620	2 gases - Air / N ₂ O
10128KP-2620	3 gases - O ₂ / Air / Vacuum
11912-2620	3 gases - Air / Air 800 / Vacuum
10130KP-2620	4 gases - O ₂ / Air / N ₂ O / Vacuum
10131KP-2620	5 gases - O ₂ / Air / Air 800 / N ₂ O / Vacuum



WALL FLUSH MOUNTING BOX COMPLETE WITH **AFNOR** OUTLET AND **LED ALARM SYSTEM** IN CASSETTA DA SEMINCASSO CON CORNICE COMPLETE DI PRESA **AFNOR** E SISTEMA ALLARME A LED

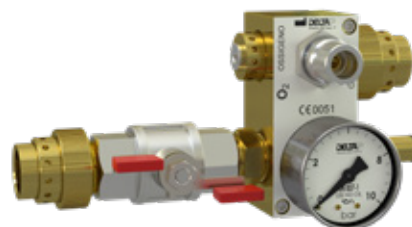
10080A-2620	1 gas - O ₂ **
10081A-2620	1 gas - Air **
10082A-2620	1 gas - Air for AGSS **
10083A-2620	1 gas - N ₂ O **
10084A-2620	1 gas - CO ₂ **
10499-2620	1 gas - Vacuum **
10086A-2620	2 gases - O ₂ / Vacuum **
10087A-2620	2 gases - Air for AGSS / CO ₂ **
10103A-2620	2 gases - O ₂ / Air **
10088A-2620	3 gases - O ₂ / Air / Vacuum **
10104A-2620	3 gases - O ₂ / Air / N ₂ O **
10089A-2620	4 gases - O ₂ / Air / Air 800 / Vacuum **
10090A-2620	4 gases - O ₂ / Air / N ₂ O / Vacuum **
10105A-2620	4 gases - O ₂ / Air / N ₂ O / CO ₂ **
10319A-2620	4 gases - O ₂ / Air / N ₂ O / Air 800 **
10091A-2620	5 gases - O ₂ / Air / Air 800 / N ₂ O / Vacuum **
10092A-2620	5 gases - O ₂ / Air / Air 800 / Air for AGSS / Vacuum **
10106A-2620	5 gases - O ₂ / Air / Air 800 / N ₂ O / CO ₂ **
10222A-2620	5 gases - O ₂ / Air / Vacuum / N ₂ O / CO ₂ **

**only on demand / solo su richiesta



HORIZONTAL SINGLE AREA VALVES VALVOLE DI BLOCCO AREA ORIZZONTALI SINGOLE

10098-2600N	O2
10099-2600N	Air
10100-2600N	N2O
10101-2600N	CO2
10331-2600N	Air for AGSS
10247-2600N	Vacuum
10248-2600N	Air 800
12319-2600N	O2 93%



VERTICAL SINGLE AREA VALVES VALVOLE DI BLOCCO AREA VERTICALI SINGOLE

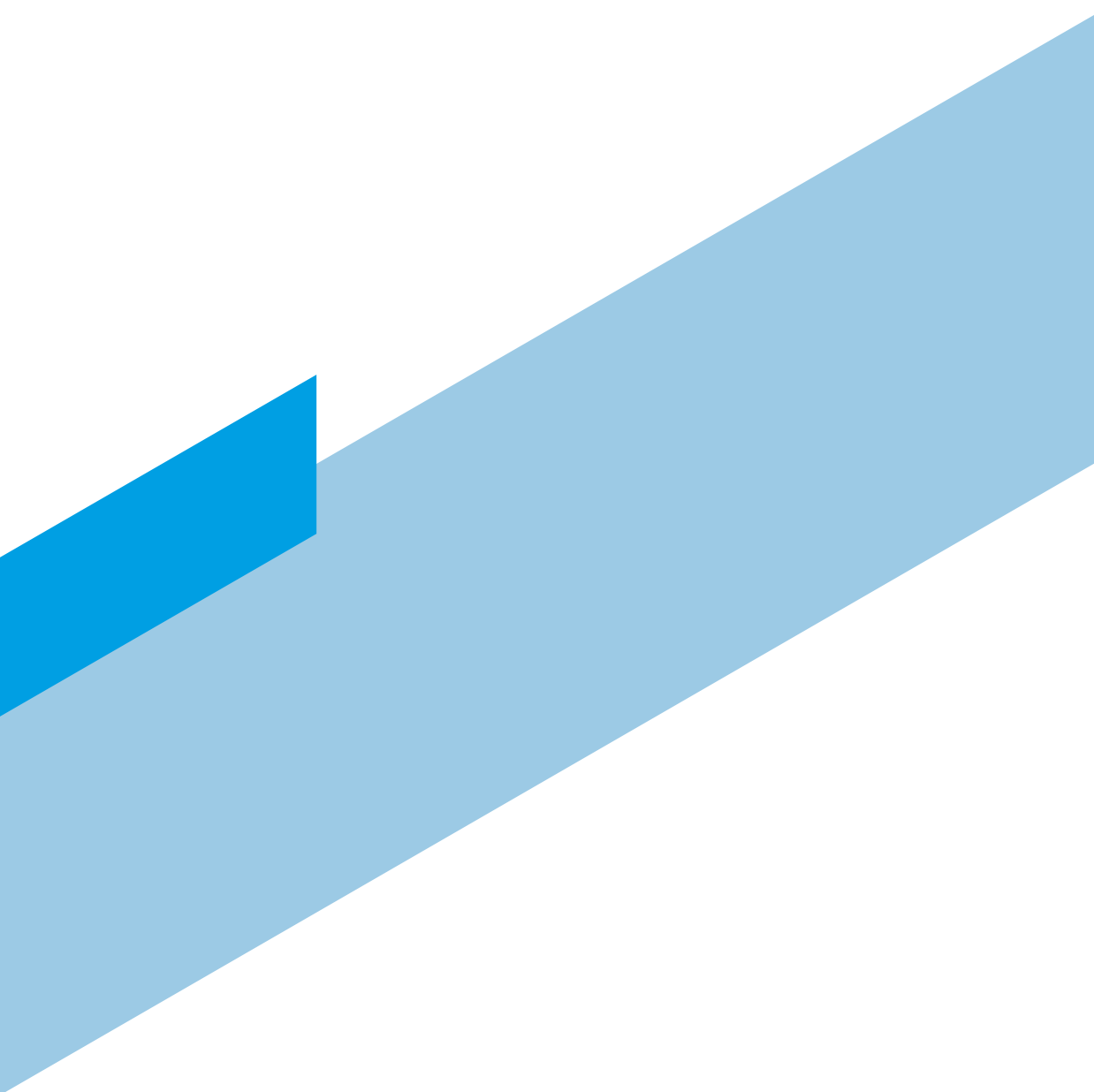
10093-2600N	O2
10094-2600N	Air
10095-2600N	N2O
10096-2600N	CO2
10330-2600N	Air for AGSS
10107-2600N	Vacuum
10097-2600N	Air 800
12320-2600N	O2 93%

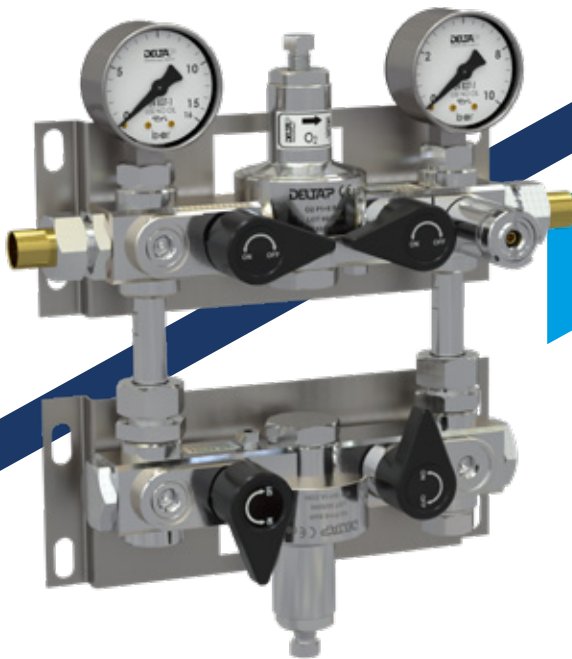


WALL FLUSH BOXES FOR AREA VALVES CASSETTE DA SEMINCASSO PER VALVOLE DI BLOCCO AREA

10249-1026NI	1 gas
10250-1026NI	2 gases
10251-1026NI	3 gases
10140-1026NI	4 gases
10141-1026NI	5 gases







LINE SECOND STAGE REDUCERS 2290 SERIES

RIDUTTORI DI LINEA
DI SECONDO STADIO MOD. 2290

SINGLE REDUCERS 2290 TYPE

RIDUTTORI 2290 SINGOLI

8511A-2290	O2 - left inlet
8510A-2290	O2 - right inlet**
8511B-2290	AIR 4 bar - left inlet
8510B-2290	AIR 4 bar - right inlet**
8511C-2290	N2O - left inlet
8510C-2290	N2O - right inlet**
8511D-2290	AIR 800 N2 - left inlet
8510D-2290	AIR 800 N2 - right inlet**
8511E-2290	CO2 - left inlet
8510E-2290	CO2 - right inlet**
8510F-2290	O2/N2O - left inlet
8511F-2290	O2/N2O - right inlet**
8511G-2290	O2 93% - left inlet**
8510G-2290	O2 93% - right inlet**

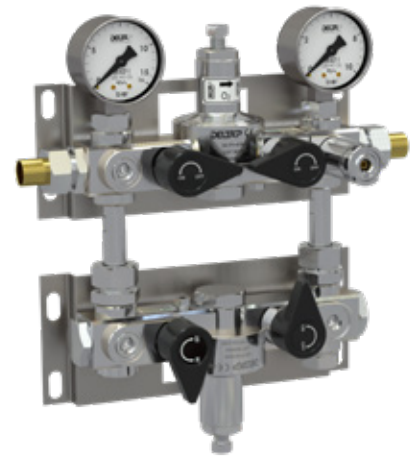
**only on demand / solo su richiesta



DOUBLE REDUCERS 2290 TYPE

RIDUTTORI 2290 DOPPI

8535A-2290	O2 - left inlet (specify if right inlet)
8535B-2290	AIR 4 bar - left inlet (specify if right inlet)
8535C-2290	N2O - left inlet (specify if right inlet)
8535D-2290	AIR 800 - N2 - left inlet (specify if right inlet)
8535E-2290	CO2 - left inlet (specify if right inlet)
8535F-2290	O2/N2O - left inlet (specify if right inlet)
8535G-2290	O2 93% - left inlet (specify if right inlet)



CLEAR COVER FOR REDUCER 2290 TYPE

COPERTURA TRASPARENTE PER RIDUTTORI MOD. 2290

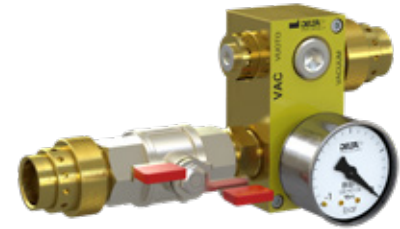
10751-1600	cover for single reducer 2290
10752-1600	cover for double reducer 2290



VACUUM CONTROL GROUP GRUPPO DI CONTROLLO DEL VUOTO

10875-2000	with vacuum gauge - left inlet
10876-2000	with vacuum gauge - right inlet**
10877-2000	with NAMUR valve and vacuum gauge - left inlet
10878-2000	with NAMUR valve and vacuum gauge -right inlet**
10247-2600N	with NIST socket and vacuum gauge - left inlet

**only on demand / solo su richiesta



WALL FLUSH BOXES - LEFT INLET AND RIGHT OUTLET CASSETTE DA INCASSO - INGRESSO SX ED USCITA DX

8548B-1026A	1 single red.
8582B-1026A	1 double red. + vacuum group
8546B-1026A	2 single/double red. + vacuum group
9211B-1026A	3 single/double red. + vacuum group
8547B-1026A	4 single/double red. + vacuum group
8658B-1026A	5 single/double red. + vacuum group



WALL FLUSH BOXES - RIGHT INLET AND LEFT OUTLET CASSETTE DA INCASSO - INGRESSO DX ED USCITA SX

9124B-1026A	1 single/double red. + vacuum group
9122B-1026A	2 single/double red. + vacuum group
9123B-1026A	4 single/double red. + vacuum group



**WALL SURFACE BOXES - LEFT INLET AND RIGHT OUTLET
CASSETTE DA ESTERNO MURO - INGRESSO SX ED USCITA DX**

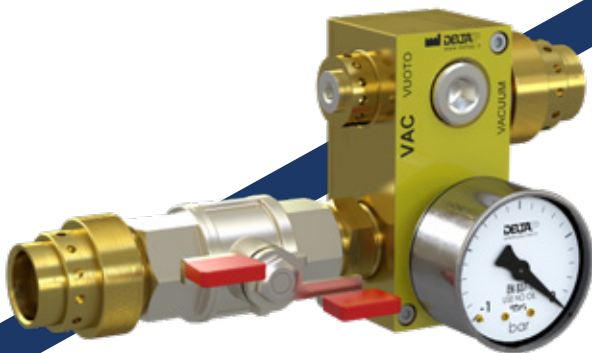
8705-1026C	1 single red.
8704B-1026C	1 single red. + vacuum group
8703-1026C	2 single red. + vacuum group
8706B-1026C	3 single red. + vacuum group
9602B-1026A	4 single red. + vacuum group



**WALL SURFACE BOXES - TOP INLET AND OUTLET
CASSETTE DA ESTERNO MURO - INGRESSO ED USCITA IN ALTO**

9209B-1026A	1 single red. + vacuum group
9166B-1026A	1 single/double red. + vacuum group
9033B-1026A	2 single red.
9207B-1026A	2 single/double red.
9267B-1026A	2 single/double red. + vacuum group
9319B-1026A	3 single/double red. + vacuum group
9204-1026A	4 single/double red. + vacuum group
9162B-1026A	5 single/double red. + vacuum group





LINE SECOND STAGE REDUCERS VIT38 SERIES

RIDUTTORI DI LINEA
DI SECONDO STADIO MOD. VIT38

DOUBLE REDUCERS VIT38 SERIES WITH AFNOR EMERGENCY OUTLET

RIDUTTORI DI LINEA DOPPI MOD. VIT38 CON PRESA DI EMERGENZA AFNOR

9763-VIT38	O2
9764-VIT38	Air
9765-VIT38	N2O
9766-VIT38	CO2
9767-VIT38	Air/N2 800
9783-VIT38	O2 50% + N2O 50%
12317-VIT38	O2 93%

VIT38 also available, upon request, with emergency outlets NIST or UNI 9507 type



DOUBLE REDUCERS VIT38 SERIES WITH AFNOR EMERGENCY OUTLET AND VALVE WITH NAMUR SENSOR

RIDUTTORI DI LINEA DOPPI MOD. VIT38 CON PRESA DI EMERGENZA AFNOR E VALVOLA CON SENSORE NAMUR

9845-VIT38	O2
9846-VIT38	Air
9847-VIT38	N2O
9848-VIT38	CO2
9849-VIT38	Air/N2 800
11867-VIT38	O2 50% + N2O 50%
12318-VIT38	O2 93%

VIT38 also available, upon request, with emergency outlets NIST or UNI 9507 type



WALL FLUSH BOXES - LEFT INLET AND RIGHT OUTLET

CASSETTE DA INCASSO - INGRESSO SX ED USCITA DX

9838B-1026A	for 1 red.VIT38
9839B-1026A	for 1 red.VIT38 + vacuum group
9840B-1026A	for 2 red.VIT38 + vacuum group
9841B-1026A	for 3 red.VIT38 + vacuum group
9842B-1026A	for 4 red.VIT38 + vacuum group
9843B-1026A	for 5 red.VIT38 + vacuum group

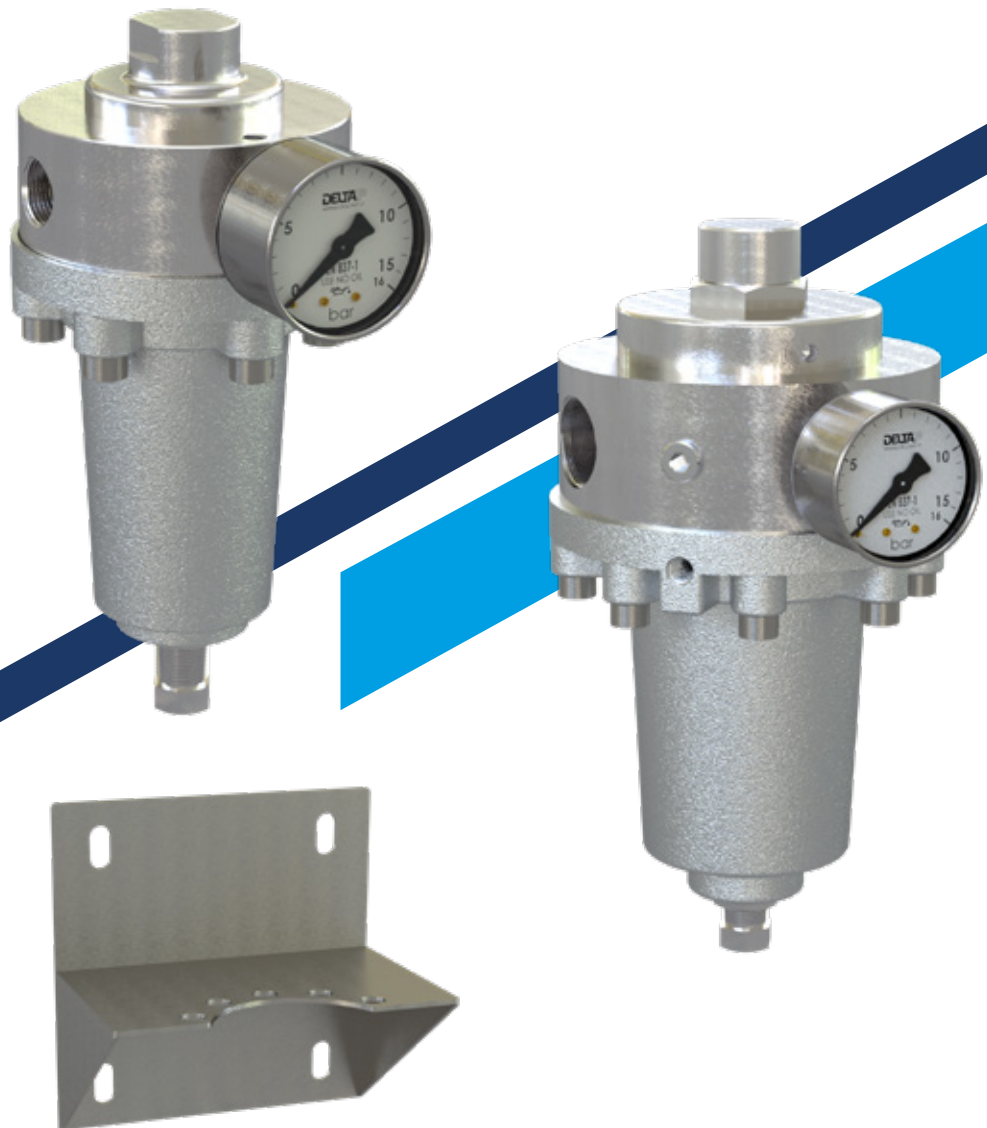


VACUUM CONTROL GROUP GRUPPO DI CONTROLLO DEL VUOTO

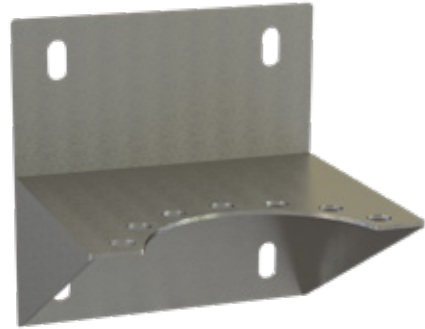
10875-2000	with vacuum gauge - left inlet
10876-2000	with vacuum gauge - right inlet**
10877-2000	with NAMUR valve and vacuum gauge - left inlet
10878-2000	with NAMUR valve and vacuum gauge -right inlet**
10247-2600N	with NIST socket and vacuum gauge - left inlet

**only on demand / solo su richiesta

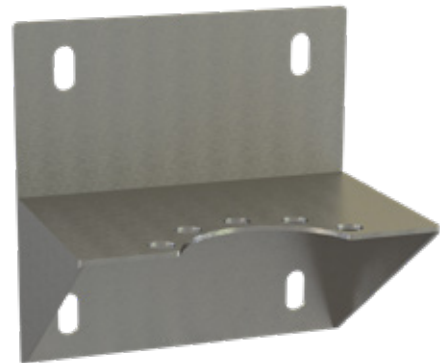




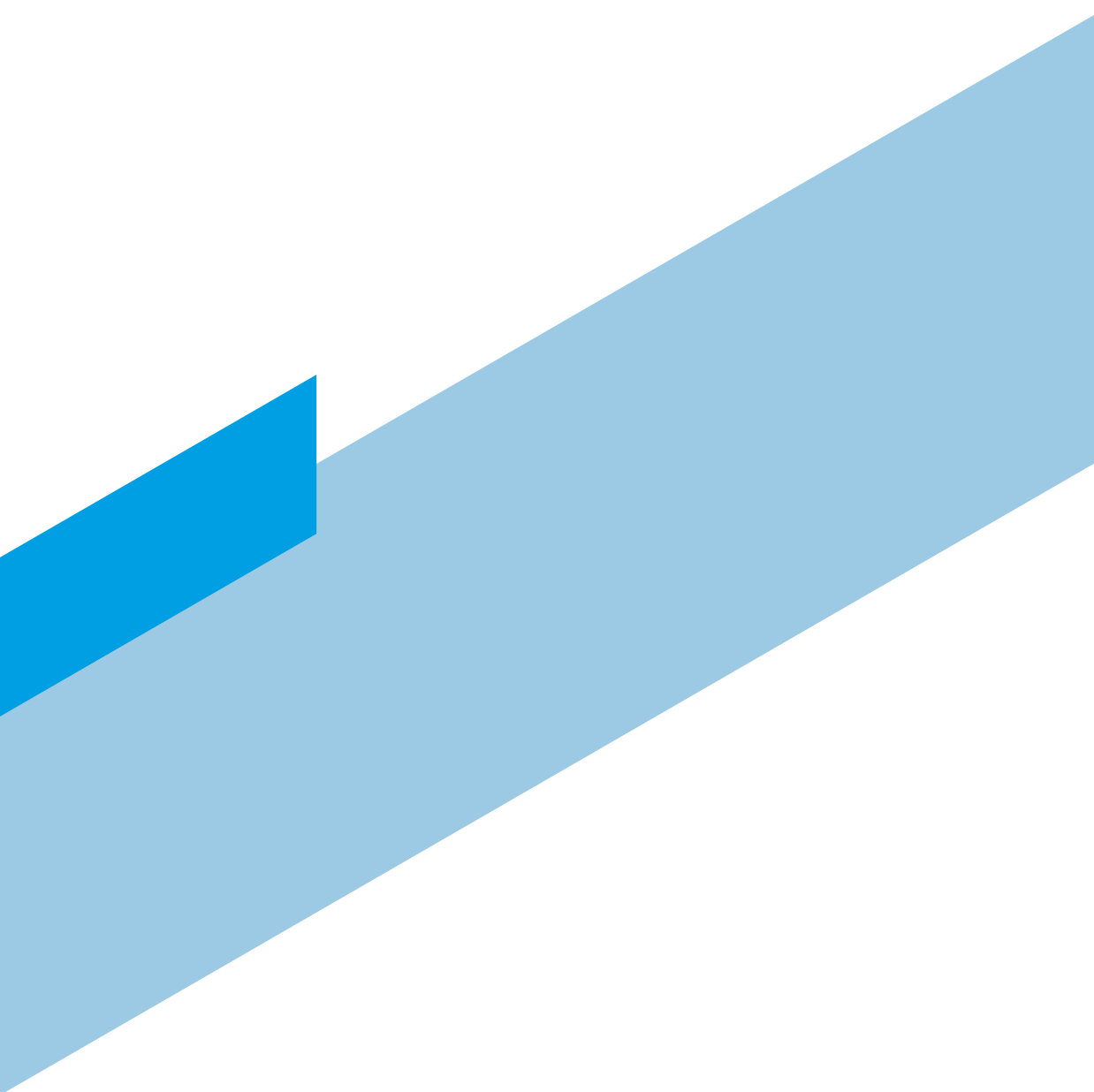
SECOND STAGE REDUCERS
HIGH FLOW RATE 2250M/2251M SERIES
REGOLATORI DI PRESSIONE ALTA PORTATA
MODELLO 2250M/2251M

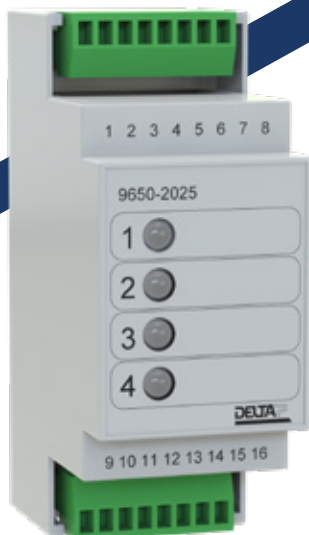
**8700-2250M**Reducer 2250M, max flow-rate 240 m³/h, In/Out 1" F**SP-264-B**

Metallic support for wall fixation

**8701-2251M**Reducer 2251M, max flow-rate 120m³/h, In/Out 1/2" F**SP-325-A**

Metallic support for wall fixation





ALARM SYSTEMS SISTEMI DI ALLARME

LED ALARM SYSTEMS FOR CENTRAL UNITS WITH CYLINDERS SISTEMI DI ALLARME A LED PER CENTRALI GAS IN BOMBOLE



2640TM-2025M

LED system with 5 inputs: MIN /MAX pressure
+ LEFT/RIGHT/EMERGENCY sources



2493-2025M

Alarm 2 sources LED 220 V

LED ALARM SYSTEMS FOR REPORTING ALL CENTRAL UNITS SISTEMI DI ALLARME A LED PER RIPORTO CENTRALI GAS

3373TM-2025M

LED system to report of 9 different inputs: O2/N2O/CA
comp./CA emerg./CA cyl./CO2/AGSS/Vacuum/free



LED ALARM SYSTEMS FOR AREA VALVES/ LINE REDUCERS SISTEMI DI ALLARME A LED PER VALVOLE DI BLOCCO AREA/RIDUTTORI SECONDO STADIO

2441TM-2025M

4 gases + vacuum MIN-MAX pressure

3958TM-2025M

2 gases + vacuum MIN-MAX pressure

9916-2025M

2 gases CO2-Air AGSS. MIN-MAX pressure

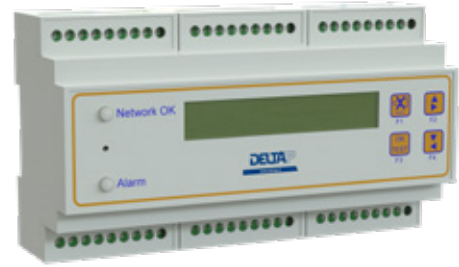


PROGRAMMABLE DISPLAY ALARM SYSTEMS SISTEMI DI ALLARME PROGRAMMABILE A DISPLAY



71861TM-2025M

LCD programmable display alarm 16 inputs On/Off - 230V



11054T-2025M

LCD programmable display alarm 16 On/Off + 6 analogic 4-20mA inputs - 230V



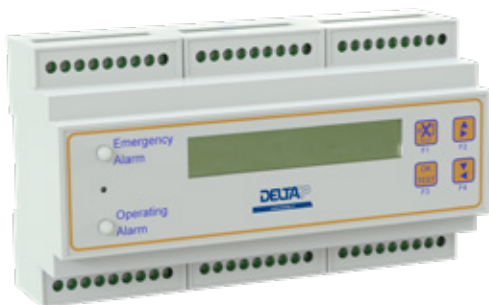
11450T-2025M

Programmable touch screen alarm max 8 analogic inputs 4-20mA



72067-2025M

Master alarm system with programmable touch screen - modbus RTU



72068-2025M

LCD master alarm system with programmable display - modbus RTU

LED ALARM SYSTEM FOR VALVE STATUS ON/OFF THROUGH NAMUR SENSOR
SISTEMI DI ALLARME A LED PER STATO VAVOLE ON/OFF TRAMITE SENSORE NAMUR

9650-2025	4 green/red leds
9651-2025	4 green/red leds + wall embedded box
9652-2025	4 green/red leds + external box
9549-2025	4 green/red leds to report valve status
9624-2025	4 green/red leds to report valve status + wall embedded box
9657-2025	4 green/red leds to report valve status + external box
9550-2025	power feeder 24V 600 mA



WALL BOXES FOR ALARM WALL FIXATION
CASSETTE PER ALLOGGIAMENTO ALLARMI E FISSAGGIO A MURO



1938-1061

Wall flush mounting 8 modules
with clear front window



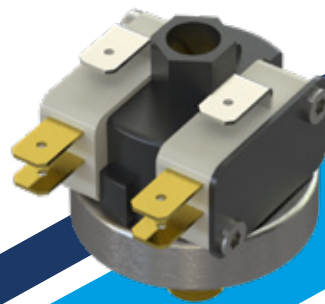
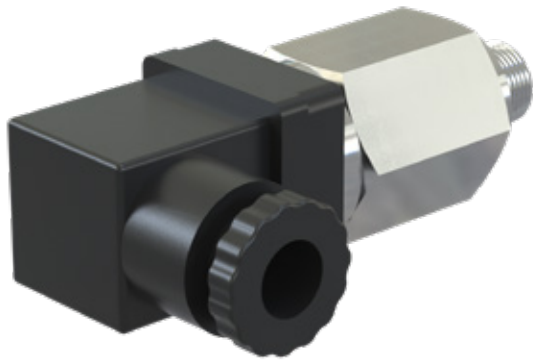
1937-1061

Wall surface mounting 8 modules
without window



4710-1061

Wall surface mounting 8 modules
with clear window - IP65



PRESSURE SENSORS
SENSORI DI PRESSIONE

**PRESSURE SWITCHES
PRESSOSTATI****9751-2015** preset 20 bar, G 1/4 M - P In max 200 bar**9003-2015** double preset 3,6 - 5,7 bar, G 1/8 M - P In max 10 bar**9072-2015** double preset 6,4 - 9,7 bar, G 1/8 M - P In max 10 bar**VACUUM SWITCH
VUOTOSTATO****8100-2016** N.C. - P in max -1 bar, G 1/8 M**PRESSURE TRANSDUCER 4-20MA
TRASDUTTORE DI PRESSIONE 4-20MA****4209-2015** conn. G 1/4, degreased for O2 - P In max 250 bar**ACCESSORIES
ACCESSORI****2236-1600** 1 way connection for pressure/vacuum switch - max 16 bar



**SHUT-OFF BALL VALVES
WITH THREE PIECES CONNECTIONS**
VALVOLE A SFERA
CON RACCORDO A TRE PEZZI

SHUT-OFF BALL VALVES

VALVOLE A SFERA

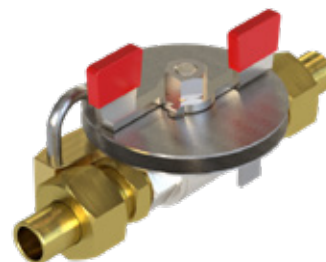
8699N-2600	Valve G 1/4" + three pcs connection 10mm
8652N-2600	Valve G 3/8" + three pcs connection 12mm
SP-837-A	Valve G 1/2" + three pcs connection 14 mm
11568N-2600	Valve G 1/2" + three pcs connection 15 mm
8653N-2600	Valve G 1/2" + three pcs connection 16 mm
11569N-2600	Valve G 3/4" + three pcs connection 18 mm
8654N-2600	Valve G 3/4" + three pcs connection 22 mm
8618N-2600	Valve G 1" + three pcs connection 28mm
8683N-2600	Valve G 1 1/4" + three pcs connection 35 mm
8698N-2600	Valve G 1 1/2" + three pcs connection 42 mm
8684N-2600	Valve G 2" + three pcs connection 54 mm
9621N-2600	Valve G 2" + three pcs connection 64 mm
11570N-2600	Valve G 2" 1/2 + three pcs connection 76 mm
8685N-2600	Valve G 3" + three pcs connection 80
11571N-2600	Valve G 4" + three pcs connection 108 mm



SHUT-OFF BALL VALVE WITH LOCKABLE SYSTEM

VALVOLE A SFERA CON BLOCCO DI SICUREZZA

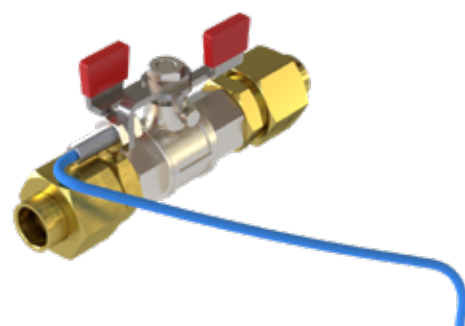
9940-2600C	Valve G 3/8" + three pcs conn. 12mm and lockable system
9941-2600C	Valve G 1/2" + three pcs conn. 16 mm and lockable system
9942-2600C	Valve G 3/4" + three pcs conn. 22 mm and lockable system
9943-2600C	Valve G 1" + three pcs conn. 28mm and lockable system
9944-2600C	Valve G 1 1/4" + three pcs conn. 35 mm and lockable system
9945-2600C	Valve G 1 1/2" + three pcs conn. 42 mm and lockable system
9946-2600C	Valve G 2" + three pcs conn. 54 mm and lockable system



SHUT-OFF BALL VALVE WITH NAMUR SENSOR

VALVOLE A SFERA CON SENSORE NAMUR

9647-2600	G 1/2" + three pcs connection - 16 mm with Namur sensor
9648-2600	G 3/4"+ three pcs connection - 22 mm with Namur sensor
9649-2600	G 1"+ three pcs connection - 28 mm with Namur sensor
9670-2600	G 1-1/4"+ three pcs connection - 35 mm with Namur sensor
9740-2600	G 1-1/2"+ three pcs connection - 42 mm with Namur sensor
10652-2600	G 2"+ three pcs connection - 54 mm with Namur sensor
11171-2600	G 2" 1/2 + three pcs connection - 76 mm with Namur sensor



WALL BOXES FOR BALL VALVES - METAL FRONT PANEL WITH SCREWS CASSETTE PER VALVOLE A SFERA - PANNELLO FRONTALE CON VITI

8655-1026A	for 1 valve 3/8" or 1/2" or 3/4" or 1"
8656-1026A	for 3 valves: 3/8" or 1/2" or 3/4" or 1"
9264-1026A	for 3 valves 3/8" or 1/2" or 3/4" or 1" - with key lock
8767-1026A	for 4 valves: 3/8" or 1/2"
10653B-1026A	for 4 valves: max 2" in/out above, front panel with screws
9100-1026A	for 4/5 valves: max 1" front panel with screws
9198-1026A	for 6 valves 3/8" or 1/2" or 3/4" or 1" - with key lock
8686-1026A	for 1 valve: 1 1/4" or 1 1/2"
9662B-1026A	for 3 valves max 1-1/2" , front panel with screws
9660B-1026A	external mounting for 5 valves max 1-1/2", front panel with screws



WALL BOXES FOR BALL VALVES - CLEAR FRONT PANEL WITH SCREWS CASSETTE PER VALVOLE A SFERA - PANNELLO FRONTALE TRASPARENTE CON VITI

9653B-1026A	1 valve max 1" , screwed front panel and plexiglass window
9654B-1026A	2 valve max 1" , screwed front panel and plexiglass window
9655B-1026A	3 valves max 1" , screwed front panel and plexiglass window
9678B-1026A	3 valves max 1" 1/2 , screwed front panel and plexiglass window
9656B-1026A	5 valves max 1" , screwed front panel and plexiglass window
10034B-1026A	1 valves max 1"1/2 , screwed front panel and plexiglass window
10033B-1026A	4/5 valves max 1" predisp. for 1 valve 1"1/2 , screwed front panel and plexiglass window
10333B-1026A	5/6 valves max 1" predisp. for 1 valve 1"1/2 , screwed front panel and plexiglass window
11316B-1026A	5/6 valves max 1" predisp. for 2 valve 1"1/2 , screwed front panel and plexiglass window



WALL BOXES FOR BALL VALVES - CLEAR FRONT PANEL WITH KEY LOCK
CASSETTE PER VALVOLE A SFERA - PANNELLO FRONTALE CON CHIUSURA A CHIAVE

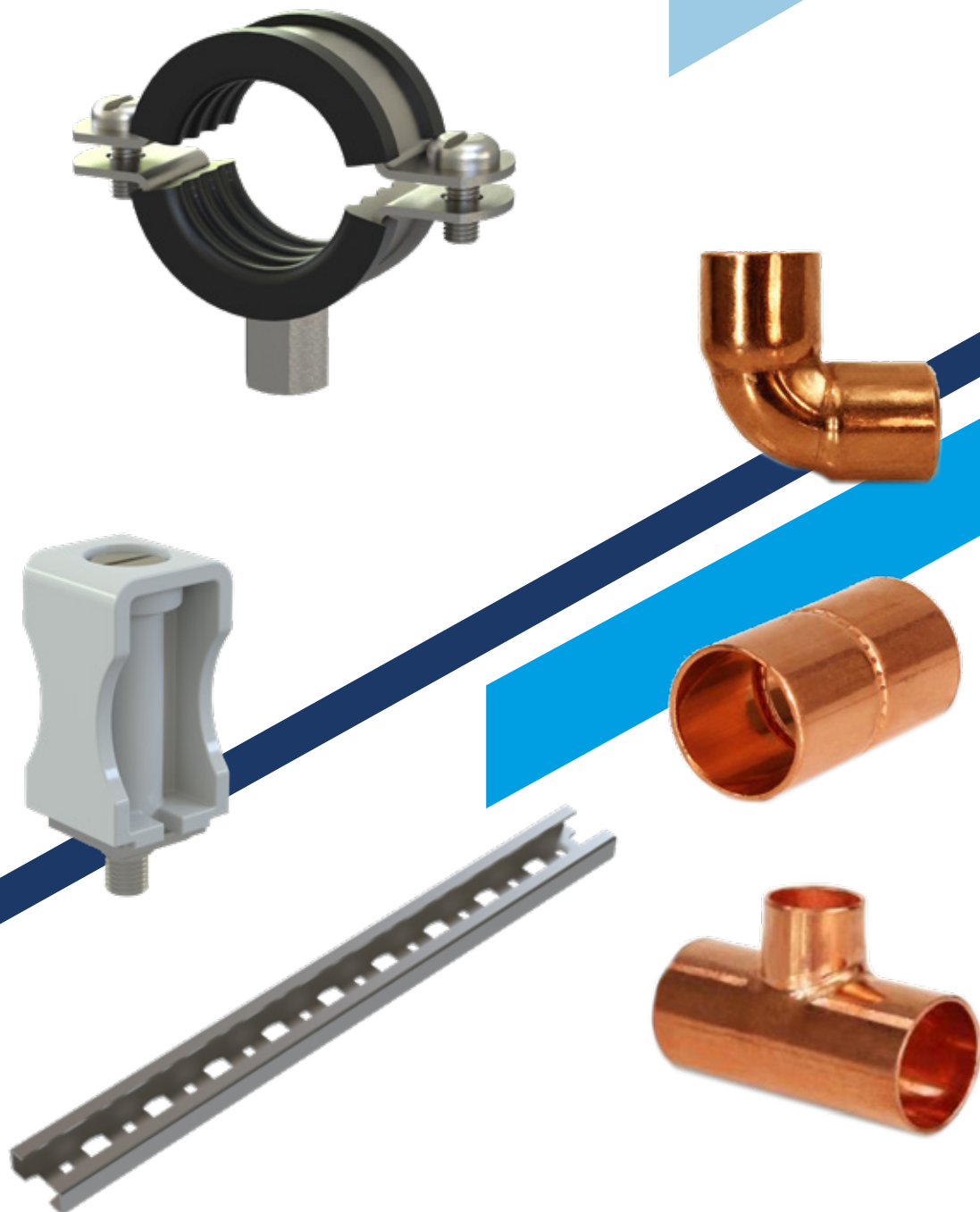
9671B-1026A	for 3 valves max 1", front panel with key lock
9672B-1026A	for 5 valves max 1", front panel with key lock
9673B-1026A	for 7 valves max 1", front panel with key lock
9707B-1026A	for 3 valves max 1-1/2", front panel with key lock



WALL SURFACE BOXES FOR RAISING COLUMNS BALL VALVES - METAL FRONT PANEL WITH SCREWS
CASSETTE DA ESTERNO PER VALVOLE A SFERA PER COLONNE MONTANTI - PANNELLO FRONTALE CON VITI

9118-1026A	1 valve max 1"1/2, front panel with screws white painted
10148-1026I	1 valve max 1"1/2, front panel with screws inox
9394-1026A	2 valve max 1"1/2, front panel with screws inox
9119-1026A	3 valves max 1"1/2, front panel with screws white painted
9998-1026I	3 valves max 1"1/2, front panel with screws inox
9120-1026A	5 valves max 1"1/2, front panel with screws white painted
10057-1026I	5 valves max 1"1/2, front panel with screws inox





**COPPER PIPES
FOR MEDICAL USE - EN 13348**
TUBAZIONI IN RAME
PER GAS MEDICALI - EN 13348

NOTE

copper/silver prices depends on the international metal stock exchange LME variations, to know the updated prices please contact our export sales office.

NOTA

I prezzi di rame/argento dipendono dalle variazioni della borsa internazionale dei metalli LME, per conoscere i prezzi aggiornati consultare il nostro ufficio commerciale.

HIGH PRESSURE COPPER PIPES
TUBO RAME ALTA PRESSIONE

3069-6000	4x8 mm for purge valves discharging
4584-6000	5x10 mm for purge valves discharging

MEDICAL COPPER PIPES EN 13348
TUBI RAME PER USO MEDICALE EN 13348

2948M-6000	5mt hard copper pipe 8-10 mm
2949M-6000	5mt hard copper pipe 10-12 mm
2950M-6000	5mt hard copper pipe 12-14 mm
70362M-6000	5mt hard copper pipe 13-15 mm
2951M-6000	5mt hard copper pipe 14-16 mm
3641M-6000	5mt hard copper pipe 16-18 mm
2952M-6000	5mt hard copper pipe 20-22 mm
2953M-6000	5mt hard copper pipe 26-28 mm
3640M-6000	5mt hard copper pipe 32-35 mm
2954M-6000	5mt hard copper pipe 39-42 mm
2955M-6000	5mt hard copper pipe 50-54 mm
10237M-6000	5mt hard copper pipe 72-76 mm
70363M-6000	5mt hard copper pipe 104-108 mm

COPPER FITTINGS RACCORDI IN RAME

****-6001	Elbow connection
****-6001	Elbow connection reduced
****-6001	Straight connection
****-6001	Straight connection reduced
****-6001	TEE connection
****-6001	TEE connection reduced

2942M-6000	coil 50 mt soft copper 8-10 mm EN 13348
2943M-6000	coil 50 mt soft copper 10-12 mm EN 13348
2944M-6000	coil 50 mt soft copper 12-14 mm EN 13348
2945M-6000	coil 50 mt soft copper 14-16 mm EN 13348
2946M-6000	coil 50 mt soft copper 20-22 mm EN 13348



ACCESSORIES ACCESSORI

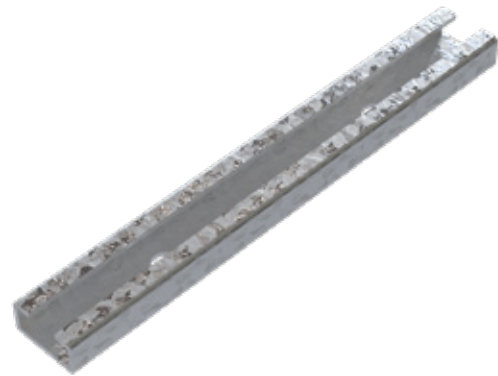
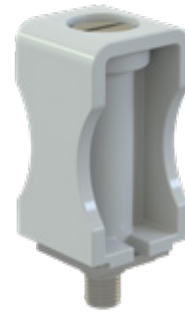
3180-1025	label with gas name and direction arrow - O ₂
3181-1025	label with gas name and direction arrow - AIR
3182-1025	label with gas name and direction arrow - VACUUM
3183-1025	label with gas name and direction arrow - N ₂ O
3184-1025	label with gas name and direction arrow - AIR 8 bar
3190-1025	label with gas name and direction arrow - CO ₂
3191-1025	label with gas name and direction arrow - AGSS



4361-0124	3123-6003	3080-6003
Bottle of special liquid for leak detecting	Silver alloy 45 Sn Ø 2 mm lenght 500 mm - 1 kg	Silver alloy 40 Sn Ø 2 mm lenght 500 mm - 1 kg

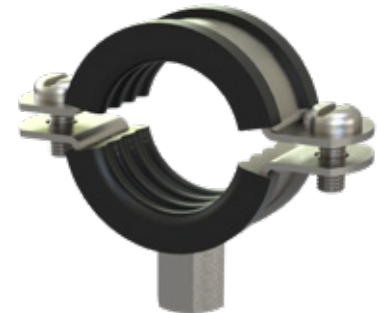
ITEMS FOR PIPE FIXING DISPOSITIVI PER FISSAGGIO TUBAZIONI

3085-6002	sliding bracket for pipes 8-36 mm - pack 100 pcs
3086-6002	sliding bracket for pipes 14-48 mm - pack 25 pcs
3087-6002	sliding bracket for pipes 24-72 mm - pack 20 pcs

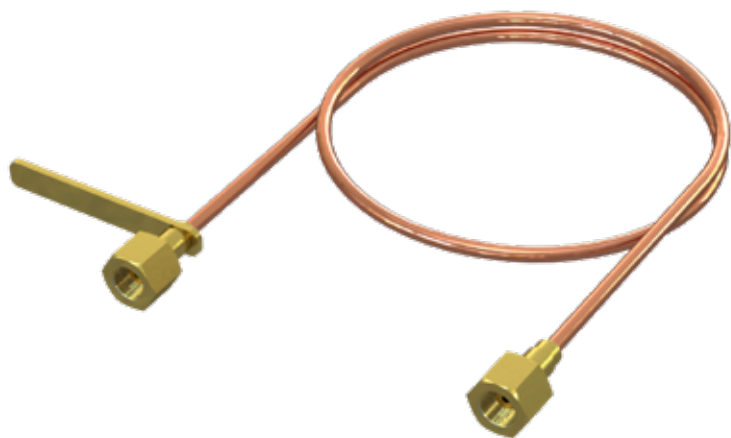


3083-6002	3084-6002
1 mt bar for bracket 8 to 48 mm	1 mt bar for bracket 24 to 72 mm

0409-1060	Metallic/rubber clamp with nut - Ø 11-15 mm
2252-1060	Metallic/rubber clamp with nut - Ø 15-19 mm
3950-1060	Metallic/rubber clamp with nut - Ø 21-23 mm
7291-1060	Metallic/rubber clamp with nut - Ø 26-28 mm
7292-1060	Metallic/rubber clamp with nut - Ø 40-43 mm
7871-1060	Metallic/rubber clamp with nut - Ø 52-56 mm



70819-1149	70820-6002
Special double screw M8x80 for metallic/rubber clamp	Plastic dowel 12x60 for metallic/rubber clamp



**CYLINDER COPPER PIGTAILS
AND SS FLEXIBLE HOSES**
SERPENTINE RAME E FLESSIBILI INOX
PER COLLEGAMENTO BOMBOLE

CYLINDER COPPER PIGTAILS
SERPENTINE RAME PER COLLEGAMENTO BOMBOLE

1993-2009	1mt for O2 - UNI connections
3972-2009	1mt for O2 - AFNOR-UNI connections
4810-2009	1mt for O2 - BS-UNI connections
70338-2009	1mt per O2 - BS(O-ring)-UNI connections
4916-2009	1mt for O2 - DIN-UNI connections
4638-2009	1mt for O2 - Spain-UNI connections
3264-2009	1mt for O2 - Turkey-UNI connections
7550-2009	1mt per O2 - Russia-UNI connections
1995-2009	1mt for N2O - UNI/Turkey/Spain/DIN-UNI connections
3971-2009	1mt for N2O - AFNOR/UNI connections
4811-2009	1mt for N2O - BS-UNI connections
7549-2009	1mt per N2O - Russia-UNI connections
7342-2009	1mt per N2O - Algerie-UNI connections
2940-2009	1mt for AIR - UNI connections
7044-2009	1mt for AIR - AFNOR-UNI connections
7196-2009	1mt for AIR - BS-UNI connections
4917-2009	1mt for AIR - DIN-UNI connections
7294-2009	1mt for AIR - Spain-UNI connections
3209-2009	1mt for CO2 - UNI connections
7610-2009	1mt for CO2 - AFNOR-UNI connections
70042-2009	1mt for CO2 - DIN-UNI connections
4769-2009	1mt for CO2 - Turkey-UNI connections
4638-2009	1mt for CO2 - UNI-Spain-UNI connections
2939-2009	1mt for N2 - UNI connections
4422-2009	1mt for N2 - Turkey(G)/UNI connections
12307-2009	2mt for O2 - UNI connections
12308-2009	2mt for N2O - UNI connections
12309-2009	2mt for N2 - UNI connections
12310-2009	2mt for AIR - UNI connections
12311-2009	2mt for CO2 - UNI connections



CYLINDER SS FLEXIBLE HOSES
FLESSIBILI INOX PER COLLEGAMENTO BOMBOLE

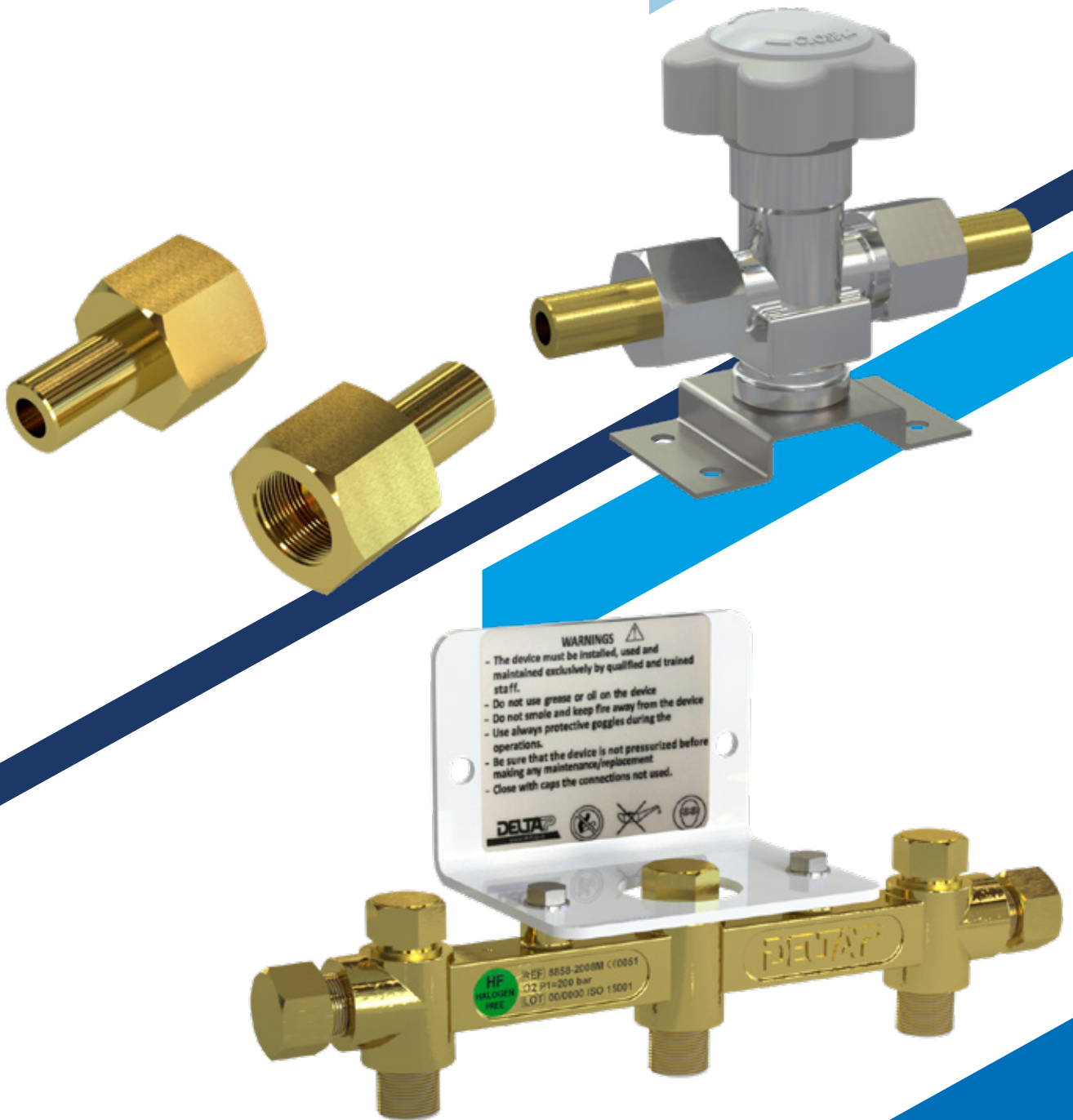
10975-2045	1 mt stainless steel flexible O2 - UNI-UNI connections
10976-2045	1 mt stainless steel flexible O2 - AFNOR-UNI connections
10977-2045	1 mt stainless steel flexible O2 - DIN-UNI connections
10978-2045	1 mt stainless steel flexible O2 - BS-UNI connections
10979-2045	1 mt stainless steel flexible CA - UNI-UNI connections
10980-2045	1 mt stainless steel flexible CA - AFNOR-UNI connections
10981-2045	1 mt stainless steel flexible CA - DIN-UNI connections
10982-2045	1 mt stainless steel flexible CA - BS-UNI connections
10983-2045	1 mt stainless steel flexible N2O - UNI-UNI connections
10984-2045	1 mt stainless steel flexible N2O - AFNOR-UNI connections
10985-2045	1 mt stainless steel flexible N2O - DIN-UNI connections
10986-2045	1 mt stainless steel flexible N2O - BS-UNI connections
10987-2045	1 mt stainless steel flexible CO2 - UNI-UNI connections
10988-2045	1 mt stainless steel flexible CO2 - AFNOR-UNI connections
10989-2045	1 mt stainless steel flexible CO2 - DIN-UNI connections
10990-2045	1 mt stainless steel flexible CO2 - BS-UNI connections



HIGH PRESSURE CONNECTION RAMP-RAMP AND RAMP-UNIT
CONNESSIONI ALTA PRESSIONE RAMPA-RAMPA E RAMPA-CENTRALE

3294-2009A	70 cm - O2
3295-2009A	70 cm - N2
3296-2009A	70 cm - AIR
3297-2009A	70 cm - N2O
3298-2009A	70 cm - CO2
12312-2009A	2mt - O2
12313-2009A	2mt - N2
12313-2009A	2mt - AIR
12313-2009A	2mt - N2O
12316-2009A	2mt - CO2





RAMPS AND ACCESSORIES RAMPE ED ACCESSORI

MEDICAL RAMPS RAMPE MEDICALI

8858-2008M	1 - 3 cylinder places for O2
8860-2008M	1 - 3 cylinder places for for AIR
8859-2008M	1 - 3 cylinder places for for N2O
8861-2008M	1 - 3 cylinder places for for CO2



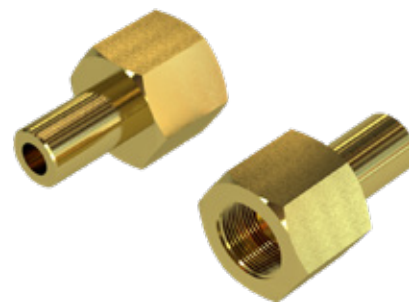
HIGH PRESSURE PURGE VALVE VALVOLA DI SPURGO ALTA PRESSIONE

8678-1073	high pressure purge valve with welding nuts
-----------	---



WELDING NUT CONNECTIONS RAMP-VALVE CODOLI A SALDARE FISSAGGIO RAMPA-VALVOLA

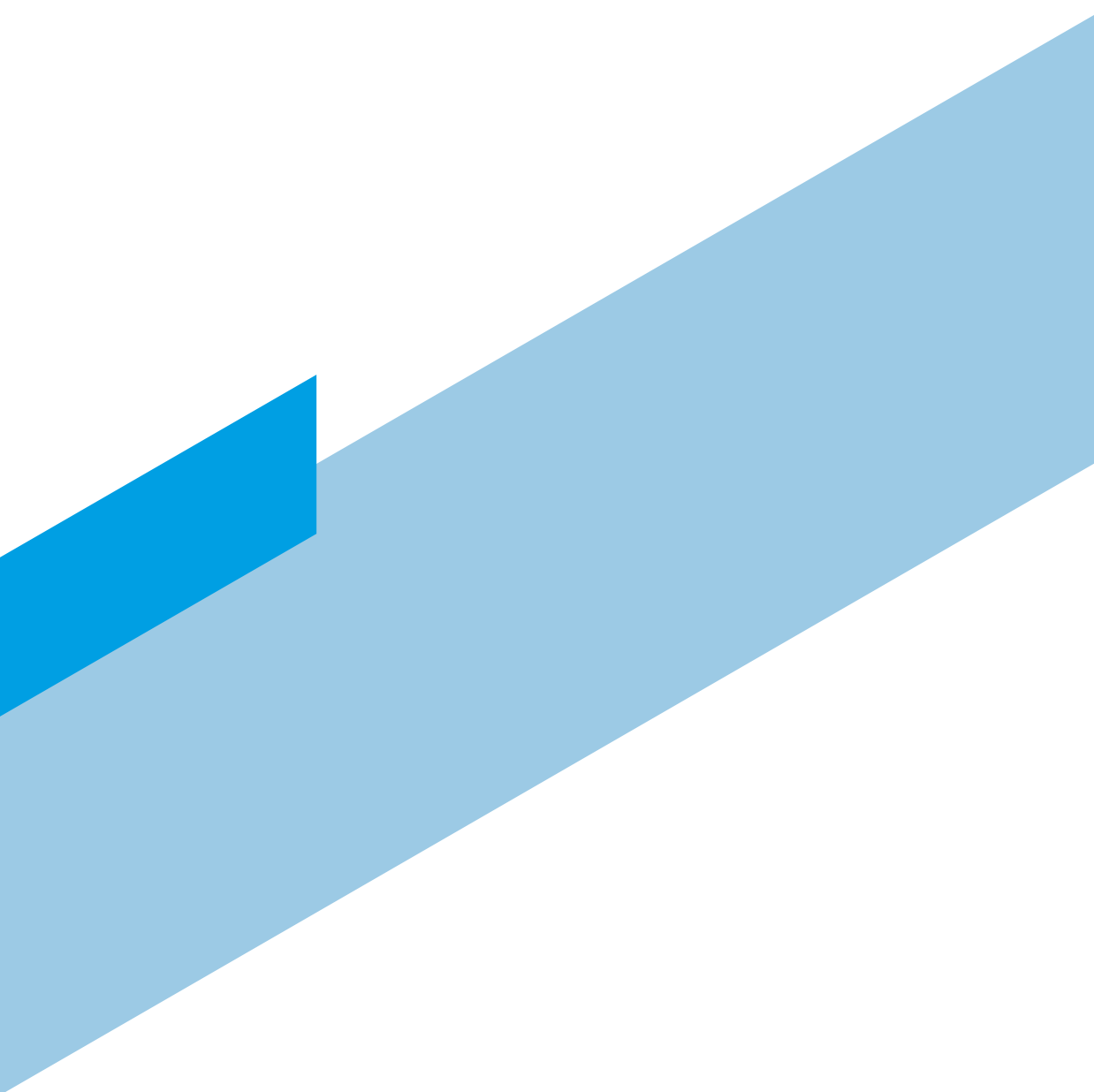
8965-1600	welding nut for O2
8966-1600	welding nut for AIR
8967-1600	welding nut for N2O
8968-1600	welding nut for CO2



CYLINDER HOLDER WITH CHAINS (40/50 LT TYPE) RASTRELLIERA CON CATENE PER BOMBOLE (TIPO 40/50 LT)

8594-2011	Cylinder holder 1 place
8604-2011	Cylinder holder 2 places
8649-2011	Cylinder holder 3 places
8702-2011	Cylinder holder 5 places







AUTOMATIC SWITCH-OVER DECOMPRESSION UNIT CENTRALI DI DECOMPRESSIONE A SCAMBIO AUTOMATICO

LH-H/S DOUBLE STAGE UNIT WITH ELECTRONIC CONTROL SYSTEM ISO 7396-1 / HTM 02-01

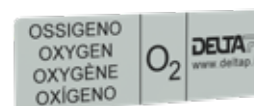
CENTRALE A DOPPIO STADIO LH-H/S CON SISTEMA
DI GESTIONE ELETTRONICO - ISO 7396-1 / HTM 02-01

10365H-2002M	O2 - Automatic switch-over decompression unit C-LH-H/S
10426H-2002M	AIR - Automatic switch-over decompression unit C-LH-H/S
10427H-2002M	N2O - Automatic switch-over decompression unit C-LH-H/S
10428H-2002M	CO2 - Automatic switch-over decompression unit C-LH-H/S
10429H-2002M	N2 - Automatic switch-over decompression unit C-LH-H/S
11500H-2002M	O2/N2O - Automatic switch-over decompression unit C-LH-H/S
11501H-2002M	O2/HE - Automatic switch-over decompression unit reducers C-LH-H/S



ACCESSORIES ACCESSORI

72978-1004	Cover for automatic switch-over decompression unit C-LH-H/S
7469-1025	O2 label for automatic switch-over decompression unit
7500-1025	AIR label for automatic switch-over decompression unit
7501-1025	N2O label for automatic switch-over decompression unit
7502-1025	CO2 label for automatic switch-over decompression unit
7890-1025	N2 label for automatic switch-over decompression unit
73095-1025	O2/N2 label for automatic switch-over decompression unit
73096-1025	O2/HE label for automatic switch-over decompression unit



SR-2210M-2251M-H/S DOUBLE STAGE UNIT WITH ELECTRONIC CONTROL SYSTEM - ISO 7396-1 / HTM 02-01

CENTRALE A DOPPIO STADIO SR-2210M-2251M-H/S CON SISTEMA
DI GESTIONE ELETTRONICO - ISO 7396-1 / HTM 02-01

10366H-2002M	O2 - Automatic switch-over decompression unit C-SR-2210M-2251M-H/S
10422H-2002M	AIR - Automatic switch-over decompression unit C-SR-2210M-2251M-H/S
10423H-2002M	N2O - Automatic switch-over decompression unit C-SR-2210M-2251M-H/S
10424H-2002M	CO2 - Automatic switch-over decompression unit C-SR-2210M-2251M-H/S
10425H-2002M	N2 - Automatic switch-over decompression unit C-SR-2210M-2251M-H/S
11498H-2002M	O2/N2O - Automatic switch-over decompression unit C-SR-2210M-2251M-H/S
11499H-2002M	O2/HE - Automatic switch-over decompression unit C-SR-2210M-2251M-H/S



ACCESSORIES

ACCESSORI

72979-1004	Cover for automatic switch-over decompression unit C-SR-2210M-2251M-H/S
7469-1025	O2 label for automatic switch-over decompression unit
7500-1025	AIR label for automatic switch-over decompression unit
7501-1025	N2O label for automatic switch-over decompression unit
7502-1025	CO2 label for automatic switch-over decompression unit
7890-1025	N2 label for automatic switch-over decompression unit
73095-1025	O2/N2 label for automatic switch-over decompression unit
73096-1025	O2/HE label for automatic switch-over decompression unit



2210M-2250M DOUBLE STAGE UNIT WITH ELECTRONIC CONTROL SYSTEM AND GROUND SUPPORT - ISO 7396-1 / HTM 02-01
CENTRALE A DOPPIO STADIO 2210M-2250M CON SISTEMA DI GESTIONE ELETTRONICO E SUPPORTO DA TERRA - ISO 7396-1 / HTM 02-01

11758-2002M	O2 - Automatic switch-over decompression unit C-2210M-2250M
11759-2002M	AIR - Automatic switch-over decompression unit C-2210M-2250M
11760-2002M	N2O - Automatic switch-over decompression unit C-2210M-2250M
11761-2002M	CO2 - Automatic switch-over decompression unit C-2210M-2250M
11762-2002M	N2 - Automatic switch-over decompression unit C-2210M-2250M
11763-2002M	O2/N2O - Automatic switch-over decompression unit C-2210M-2250M
11764-2002M	O2/HE - Automatic switch-over decompression unit C-2210M-2250M



LH-I SINGLE STAGE WITH ELECTRONIC CONTROL SYSTEM
NEW ISO 7396-1:2016

CENTRALE A SINGOLO STADIO LH-I CON SISTEMA DI GESTIONE ELETTRONICO - NUOVA ISO 7396-1:2016

11751-2002M	O2 - Automatic switch-over decompression unit C-LH-I
11752-2002M	ARIA - Automatic switch-over decompression unit C-LH-I
11753-2002M	N2O - Automatic switch-over decompression unit C-LH-I
11754-2002M	CO2 - Automatic switch-over decompression unit C-LH-I
11755-2002M	N2 - Automatic switch-over decompression unit C-LH-I
11756-2002M	O2/N2O - Automatic switch-over decompression unit C-LH-I
11757-2002M	O2/HE - Automatic switch-over decompression unit C-LH-I



ACCESSORIES

ACCESSORI

73103-1004	Cover for automatic switch-over decompression unit C-LH-I
7469-1025	O2 label for automatic switch-over decompression unit
7500-1025	AIR label for automatic switch-over decompression unit
7501-1025	N2O label for automatic switch-over decompression unit
7502-1025	CO2 label for automatic switch-over decompression unit
7890-1025	N2 label for automatic switch-over decompression unit
73095-1025	O2/N2 label for automatic switch-over decompression unit
73096-1025	O2/HE label for automatic switch-over decompression unit



SR-2210M-I SINGLE STAGE UNIT WITH ELECTRONIC CONTROL SYSTEM - NEW ISO 7396-1:2016

CENTRALE A SINGOLO STADIO SR-2210M-I CON SISTEMA DI GESTIONE ELETTRONICO - NUOVA ISO 7396-1:2016

11744-2002M	O2 - Automatic switch-over decompression unit C-SR-2210M-I
11745-2002M	ARIA - Automatic switch-over decompression unit C-SR-2210M-I
11746-2002M	N2O - Automatic switch-over decompression unit C-SR-2210M-I
11747-2002M	CO2 - Automatic switch-over decompression unit C-SR-2210M-I
11748-2002M	N2 - Automatic switch-over decompression unit C-SR-2210M-I
11749-2002M	O2/N2O - Automatic switch-over decompression unit C-SR-2210M-I
11750-2002M	O2/HE - Automatic switch-over decompression unit C-SR-2210M-I



ACCESSORIES

ACCESSORI

73100-1004	Cover for automatic switch-over decompression unit C-SR-2210M-I
7469-1025	O2 label for automatic switch-over decompression unit
7500-1025	AIR label for automatic switch-over decompression unit
7501-1025	N2O label for automatic switch-over decompression unit
7502-1025	CO2 label for automatic switch-over decompression unit
7890-1025	N2 label for automatic switch-over decompression unit
73095-1025	O2/N2 label for automatic switch-over decompression unit
73096-1025	O2/HE label for automatic switch-over decompression unit



LH/S SINGLE STAGE WITH COVER

CENTRALE LH/S A SINGOLO STADIO CON COPERTURA

9258-2002M	O ₂ - Automatic switch-over decompression unit LH/S with cover
9289-2002M	N ₂ O - Automatic switch-over decompression unit LH/S with cover
9313-2002M	AIR - Automatic switch-over decompression unit LH/S with cover
9314-2002M	CO ₂ - Automatic switch-over decompression unit LH/S with cover
9543-2002M	N ₂ - Automatic switch-over decompression unit LH/S with cover



SR-2210M/B HF SINGLE STAGE WITH BY-PASS SYSTEM AND CLEAR COVER

CENTRALE A SINGOLO STADIO SR-2210M/B
CON SISTEMA BY-PASS E COPERTURA TRASPARENTE

9709-2002M	O ₂ - Automatic switch-over decompression unit C-SR-2210M/B
9711-2002M	N ₂ O - Automatic switch-over decompression unit C-SR-2210M/B
9710-2002M	AIR - Automatic switch-over decompression unit C-SR-2210M/B
9712-2002M	CO ₂ - Automatic switch-over decompression unit C-SR-2210M/B
10001-2002M	N ₂ - Automatic switch-over decompression unit C-SR-2210M/B



C-SR-2210M/E ECO SINGLE STAGE WITHOUT COVER

C-SR-2210M/E ECO CENTRALE A SINGOLO STADIO SENZA COPERTURA

9552E-2002M	O ₂ - Automatic switch-over decompression unit C-SR-2210M/E - ECO
9562E-2002M	N ₂ O - Automatic switch-over decompression unit C-SR-2210M/E - ECO
9561E-2002M	AIR - Automatic switch-over decompression unit C-SR-2210M/E - ECO
9563E-2002M	CO ₂ - Automatic switch-over decompression unit C-SR-2210M/E - ECO
9999E-2002M	N ₂ - Automatic switch-over decompression unit C-SR-2210M/E - ECO



LH/M SINGLE STAGE WITH MANUAL RESTORE

CENTRALE LH 2232M A SINGOLO STADIO CON RIARMO MANUALE

9695-2002M	O ₂ - Automatic switch-over decompression unit LH/M with manual restore
9713-2002M	AIR - Automatic switch-over decompression unit LH/M with manual restore
9714-2002M	N ₂ O - Automatic switch-over decompression unit LH/M with manual restore
9715-2002M	CO ₂ - Automatic switch-over decompression unit LH/M with manual restore
10054-2002M	N ₂ - Automatic switch-over decompression unit LH/M with manual restore



SR 2210M-2251M/S DOUBLE STAGE, WITHOUT COVER
CENTRALE SR 2210M-2251M/SDOPPIO STADIO, SENZA COPERTURA

8712-2002M	O2 - with by-pass system reducer SR 2210M-2251M/S
8775-2002M	AIR - with by-pass system reducer SR 2210M-2251M/S
8774-2002M	N2O - with by-pass system reducer SR 2210M-2251M/S
8776-2002M	CO2 - with by-pass system reducer SR 2210M-2251M/S
10005-2002M	N2 - with by-pass system reducer SR 2210M-2251M/S



LH-R2290-A DOUBLE STAGE WITH LED ALARM SYSTEM,
WITHOUT COVER
CENTRALE A DOPPIO STADIO LH-R2290-A
CON SISTEMA ALLARME LED, SENZA COPERTURA

10891-2002M	O2 Automatic central unit reducer LH-R2290-A, integrated alarm
10892-2002M	AIR Automatic central unit reducer LH-R2290-A, integrated alarm
10893-2002M	N2O Automatic central unit reducer LH-R2290-A, integrated alarm
10894-2002M	CO2 Automatic central unit reducer LH-R2290-A, integrated alarm
10895-2002M	N2 Automatic central unit reducer LH-R2290-A, integrated alarm



LH-R2290 DOUBLE STAGE, WITHOUT COVER
CENTRALE A DOPPIO STADIO LH-R2290 SENZA COPERTURA

10901-2002M	O2 Automatic central unit reducer LH-R2290
10902-2002M	AIR Automatic central unit reducer 2232M/2290
10903-2002M	N2O Automatic central unit reducer 2232M/2290
10904-2002M	CO2 Automatic central unit reducer 2232M/2290
10905-2002M	N2 Automatic central unit reducer 2232M/2290



SR-2210M-VIT38-A DOUBLE STAGE
WITH LED ALARM SYSTEM, WITHOUT COVER
CENTRALE A DOPPIO STADIO SR-2210M-VIT38-A
CON SISTEMA ALLARME LED, SENZA COPERTURA

10886-2002M	O2 - reducer SR-2210M-VIT38-A, integrated alarm
10887-2002M	AIR - reducer SR-2210M-VIT38-A, integrated alarm
10888-2002M	N2O - reducer SR-2210M-VIT38-A, integrated alarm
10889-2002M	CO2 - reducer SR-2210M-VIT38-A, integrated alarm
10890-2002M	N2 - reducer SR-2210M-VIT38-A, integrated alarm



SR-2210M-VIT38 DOUBLE STAGE, WITHOUT COVER
CENTRALE A DOPPIO STADIO SR-2210M-VIT38, SENZA COPERTURA

10896-2002M	O2 Automatic central unit reducer SR-2210M-VIT38
10897-2002M	AIR Automatic central unit reducer SR-2210M-VIT38
10898-2002M	N2O Automatic central unit reducer SR-2210M-VIT38
10899-2002M	CO2 Automatic central unit reducer SR-2210M-VIT38
10900-2002M	N2 Automatic central unit reducer SR-2210M-VIT38



ELECTRONIC SWITCH-OVER PANEL
MAIN SOURCE / EMERGENCY SOURCE
PANNELLO ELETTRONICO DI SCAMBIO
PRIMA FONTE / FONTE EMERGENZA

11193-2048	Electronic switch-over panel main source/emergency source
------------	---







RESERVE DECOMPRESSION UNITS CENTRALI DI DECOMPRESSIONE DI RISERVA

LH-H-R RESERVE UNIT - HTM 02-01 CENTRALE DI RISERVA - HTM 02-01

10371H-2002M	O2 secondary source C-LH-H-R
10434H-2002M	AIR secondary source C-LH-H-R
10435H-2002M	N2O secondary source C-LH-H-R
10436H-2002M	CO2 secondary source C-LH-H-R
10437H-2002M	N2 secondary source C-LH-H-R
11505H-2002M	O2/N2O secondary source C-LH-H-R
11506H-2002M	O2/HE secondary source C-LH-H-R



LH-I-R-DE RESERVE UNIT DOUBLE STAGE - NEW ISO 7396-1:2016 CENTRALE DI RISERVA LH-I-R-DE - NUOVA ISO 7396-1:2016

11813-2002M	O2 - third source decompression unit C-LH-I-R-DE
11814-2002M	AIR - third source decompression unit C-LH-I-R-DE
11815-2002M	N2O - third source decompression unit C-LH-I-R-DE
11816-2002M	CO2 - third source decompression unit C-LH-I-R-DE
11817-2002M	N2 - third source decompression unit C-LH-I-R-DE
11818-2002M	O2/N2O - third source decompression unit C-LH-I-R-DE
11819-2002M	O2/HE - third source decompression unit C-LH-I-R-DE



SR-2210M-2251M-H-R RESERVE UNIT - HTM 02-01 CENTRALE DI RISERVA SR-2210M-2251M-H-R - HTM 02-01

10372H-2002M	O2 secondary source C-SR-2210M-2251M-H-R - HTM
10430H-2002M	AIR secondary source C-SR-2210M-2251M-H-R - HTM
10431H-2002M	N2O secondary source C-SR-2210M-2251M-H-R - HTM
10432H-2002M	CO2 secondary source C-SR-2210M-2251M-H-R - HTM
10433H-2002M	N2 secondary source C-SR-2210M-2251M-H-R - HTM
11502H-2002M	O2/N2O secondary source C-SR-2210M-2251M-H-R - HTM
11503H-2002M	O2/HE secondary source C-SR-2210M-2251M-H-R - HTM



SR-2210M-2251M-I-R RESERVE UNIT
DOUBLE STAGE NEW ISO 7396-1:2016
CENTRALE DI RISERVA DOPPIO STADIO
SR-2210M-2251M-I-R NUOVA ISO 7396-1:2016

11806-2002M	O2 - third source decompression unit C-SR-2210M-2251M-I-R
11807-2002M	AIR - third source decompression unit C-SR-2210M-2251M-I-R
11808-2002M	N2O - third source decompression unit C-SR-2210M-2251M-I-R
11809-2002M	CO2 - third source decompression unit C-SR-2210M-2251M-I-R
11810-2002M	N2 - third source decompression unit C-SR-2210M-2251M-I-R
11811-2002M	O2/N2O - third source decompression unit C-SR-2210M-2251M-I-R
11812-2002M	O2/HE - third source decompression unit C-SR-2210M-2251M-I-R



2X2210M-2250M-R RESERVE UNIT
DOUBLE STAGE- NEW ISO 7396-1:2016
CENTRALE DI RISERVA DOPPIO STADIO
2X2210M-2250M-R NUOVA ISO 7396-1:2016

11779-2002M	O2 - third source decompression unit C-2x2210M-2250M-R
11780-2002M	AIR - third source decompression unit C-2x2210M-2250M-R
11781-2002M	N2O - third source decompression unit C-2x2210M-2250M-R
11782-2002M	CO2 - third source decompression unit C-2x2210M-2250M-R
11783-2002M	N2 - third source decompression unit C-2x2210M-2250M-R
11784-2002M	O2/N2O - third source decompression unit C-2x2210M-2250M-R
11785-2002M	O2/HE - third source decompression unit C-2x2210M-2250M-R



LH-I-R RESERVE UNIT SINGLE STAGE
NEW ISO 7396-1:2016
CENTRALE DI RISERVA SINGOLO STADIO LH-I-R
NUOVA ISO 7396-1:2016

11772-2002M	O2 - third source decompression unit C-LH-I-R
11773-2002M	AIR - third source decompression unit C-LH-I-R
11774-2002M	N2O - third source decompression unit C-LH-I-R
11775-2002M	CO2 - third source decompression unit C-LH-I-R
11776-2002M	N2 - third source decompression unit C-LH-I-R
11777-2002M	O2/N2O - third source decompression unit C-LH-I-R
11778-2002M	O2/HE - third source decompression unit C-LH-I-R



SR-2210M-I-R RESERVE UNIT SINGLE STAGE
NEW ISO 7396-1:2016
CENTRALE DI RISERVA SINGOLO STADIO SR-2210M-I-R
NUOVA ISO 7396-1:2016

11765-2002M	O2 - third source decompression unit C-SR-2210M-I-R
11766-2002M	AIR - third source decompression unit C-SR-2210M-I-R
11767-2002M	N2O - third source decompression unit C-SR-2210M-I-R
11768-2002M	CO2 - third source decompression unit C-SR-2210M-I-R
11769-2002M	N2 - third source decompression unit C-SR-2210M-I-R
11770-2002M	O2/N2O - third source decompression unit C-SR-2210M-I-R
11771-2002M	O2HE - third source decompression unit C-SR-2210M-I-R



LH-R RESERVE UNIT SINGLE STAGE
CENTRALE DI RISERVA SINGOLO STADIO LH-R

9317-2002M	O2 - third source decompression unit C-LH-R
9343-2002M	N2O - third source decompression unit C-LH-R
9342-2002M	AIR - third source decompression unit C-LH-R
9344-2002M	CO2 - third source decompression unit C-LH-R
9544-2002M	N2 - third source decompression unit C-LH-R



SR-2210M-R/E RESERVE UNIT SINGLE STAGE
CENTRALE DI RISERVA SINGOLO STADIO SR-2210M-R/E

8869-2002M	O2 - third source decompression unit C-SR-2210M-R/E
8870-2002M	N2O - third source decompression unit C-SR-2210M-R/E
8871-2002M	AIR - third source decompression unit C-SR-2210M-R/E
8872-2002M	CO2 - third source decompression unit C-SR-2210M-R/E
10013-2002M	N2 - third source decompression unit C-SR-2210M-R/E



LH-2290-R RESERVE UNIT DOUBLE STAGE CENTRALE DI RISERVA DOPPIO STADIO LH-2290-R

11106-2002M	O ₂ - Third source decompression unit C-LH-2290-R
11107-2002M	AIR - Third source decompression unit C-LH-2290-R
11108-2002M	N ₂ O - Third source decompression unit C-LH-2290-R
11109-2002M	CO ₂ - Third source decompression unit C-LH-2290-R
11110-2002M	N ₂ - Third source decompression unit C-LH-2290-R



2210M-2251M-R RESERVE UNIT DOUBLE STAGE CENTRALE DI RISERVA DOPPIO STADIO 2210M-2251M-R

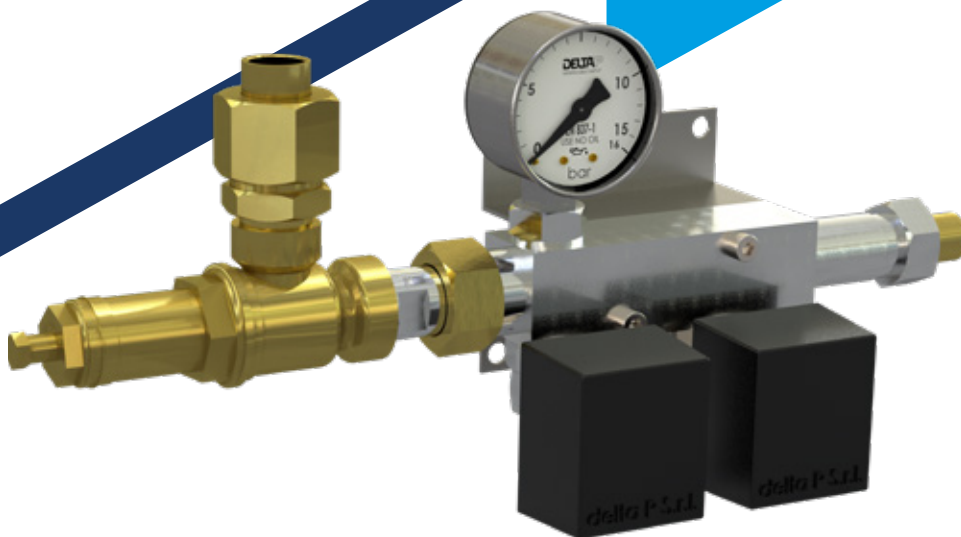
10320-2002M	O ₂ - Third source decompression unit C-2210M-2251M-R
11985-2002M	AIR - Third source decompression unit C-2210M-2251M-R



2210M-2250M-R RESERVE UNIT DOUBLE STAGE CENTRALE DI RISERVA DOPPIO STADIO 2210M-2250M-R

9792-2002M	O ₂ - Third source decompression unit C-2210M-2250M-R
9790-2002M	AIR - Third source decompression unit C-2210M-2250M-R



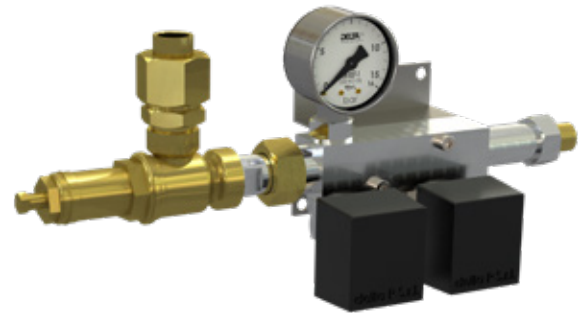


CONTROL, EMERGENCY AND MAINTENANCE SYSTEMS

SISTEMI DI CONTROLLO, EMERGENZA
E MANUTENZIONE

PIPELINE SYSTEM CONTROL UNIT ISO 7396-1
UNITÀ DI CONTROLLO IMPIANTO ISO 7396-1

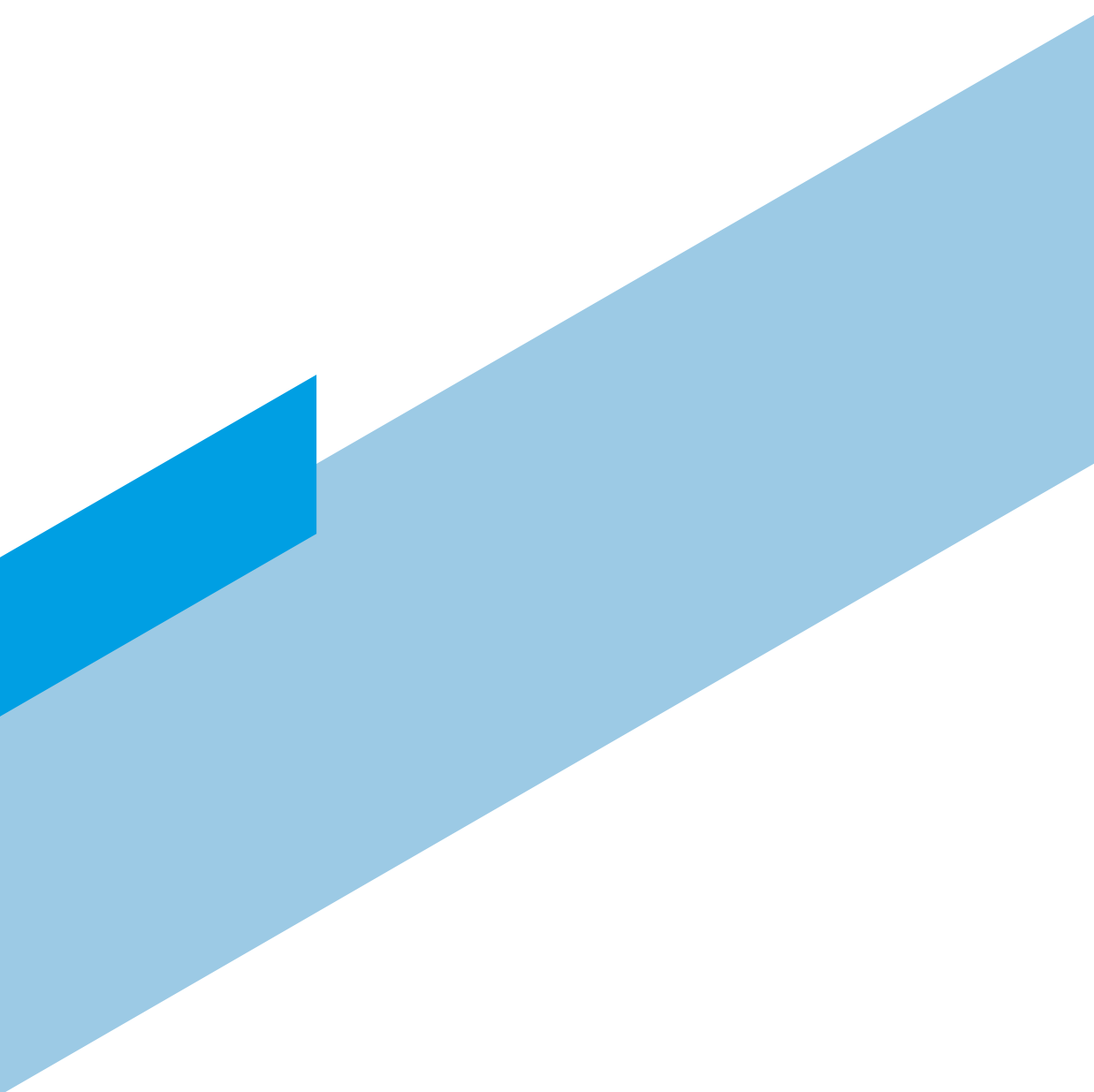
9491-3512	Pipeline system control unit preset 3,6-5,4 bar
8847-3512	Pipeline system control unit preset 6,6-9,6 bar

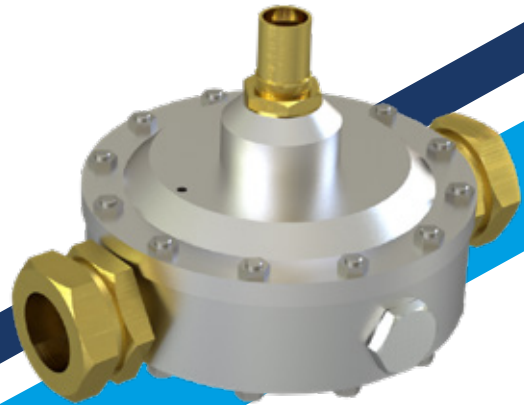


EMERGENCY AND MAINTENANCE UNIT WITH NIST OUTLET
UNITÀ DI EMERGENZA E MANUTENZIONE CON PRESA NIST

8834-3511	O2 unit with NIST outlet
8835-3511	N2O unit with NIST outlet
8836-3511	Air unit with NIST outlet
8985-3511	CO2 unit with NIST outlet
10014-3511	N2 unit with NIST outlet
11986-3511	O2/N2O unit with NIST outlet
11987-3511	O2/HE unit with NIST outlet







ANESTHETIC GAS SCAVENGING SYSTEMS
CENTRALI EVACUAZIONE GAS ANESTETICI

8711-2040	Anaesthetic gas scavenging unit - 50m ³ /h(@-10KPa)-400V/3ph/50Hz 2x0,5 Kw - silenced version
8651-2040	Anaesthetic gas scavenging unit - 90m ³ /h(@-10KPa)-400V/3ph/50Hz 2x0,75 Kw - silenced version
8650-2040	Anaesthetic gas scavenging unit - 180m ³ /h(@-10KPa)-400V/3ph/50Hz 2x1,5 Kw - silenced version



4489-2025M
AGSS remote control module with VAC alarm



9114-2016
vacuum switch -5/-20 mbar - G 1/4 M

NOTE To complete the system is necessary to install at least one remote control module

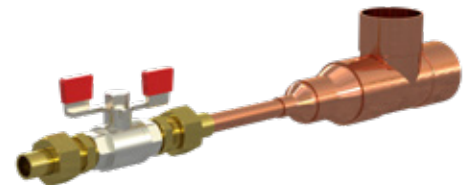
NOTA Per completare il sistema è necessario installare almeno un modulo di controllo remoto

11988-2040B	Anaesthetic gas scavenging unit - 26 m ³ /h(@-10KPa)- 400V/3ph/50Hz 2x0,37 Kw + remote control
10141-2040B	Anaesthetic gas scavenging unit - 72 Nm ³ /h(@-10KPa)- 230V/1ph/50Hz 2x0,8 Kw + remote control
11989-2040B	Anaesthetic gas scavenging unit - 137 Nm ³ /h (@-10KPa) 230V/1ph/50Hz 2x1,5 Kw + remote control

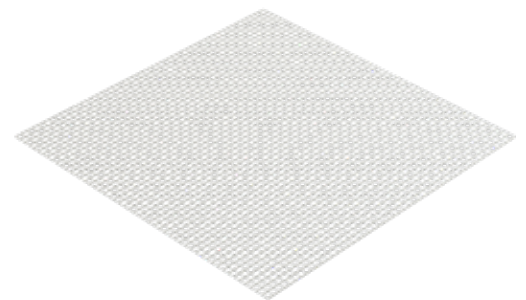


ACCESSORIES TO COMPLETE THE SYSTEM ACCESSORI PER COMPLETAMENTO IMPIANTO

4154-1600	Condensation drain kit for AGSS system
------------------	--

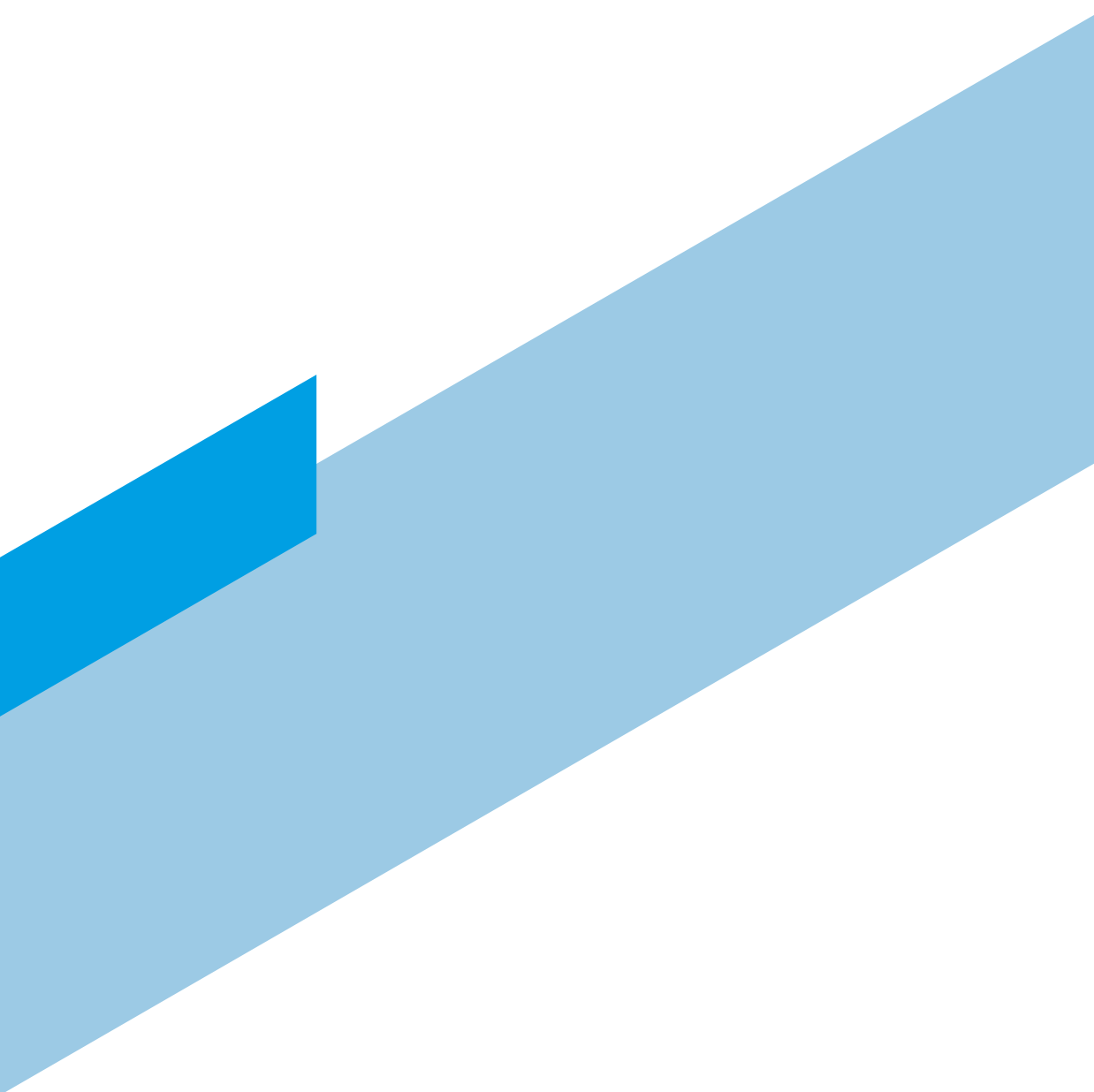


10075-1600	Metallic net kit to protect exhaust pipe
-------------------	--



9350-1210	1/2" regulator for AGSS systems
9348-1210	1" regulator for AGSS systems







CENTRALISED SUCTION SYSTEMS SISTEMI CENTRALIZZATI DI ASPIRAZIONE

DOUBLE PUMP SYSTEMS WITH INTEGRATED TANK AND CONTROL BOARD
SISTEMI A DUE POMPE CON SERBATOIO INTEGRATO E PANNELLO DI CONTROLLO

9431B-2041	Suction system 2 pumps 12 Nm ² /h + horiz. tank 270 lt
11264B-2041	Suction system 2 pumps 12 Nm ² /h + horiz. tank 500 lt
9646-2041	Suction system 2 pumps 28 Nm ² /h + horiz. tank 270 lt
11265B-2041	Suction system 2 pumps 28 Nm ² /h + horiz. tank 500 lt
9911-2041	Suction system 2 pumps 40 Nm ² /h + horiz. tank 270 lt
11266B-2041	Suction system 2 pumps 40 Nm ² /h + horiz. tank 500 lt
11267B-2041	Suction system 2 pumps 40 Nm ² /h + horiz. tank 1000 lt
10180-2041	Suction system 2 pumps 60 Nm ² /h + horiz. tank 270 lt
11268B-2041	Suction system 2 pumps 60 Nm ² /h + horiz. tank 500 lt
11269B-2041	Suction system 2 pumps 60 Nm ² /h + horiz. tank 1000 lt
9475-2041	Suction system 2 pumps 100 Nm ² /h + horiz. tank 1000 lt
11076B-1041	Suction system 2 pumps 220 Nm ² /h + horiz. tank 1000 lt
11611-2041	Suction system 2 pumps 220 Nm ² /h + vert. tank 1000 lt
9789-2041	Suction system 2 pumps 240 Nm ² /h + horiz. tank 1000 lt


TRIPLE PUMP SYSTEMS WITH INTEGRATED CONTROL BOARD AND VERTICAL TANK
SISTEMI A TRE POMPE CON PANNELLO DI CONTROLLO INTEGRATO E SERBATOIO VERTICALE

8862-2041	Suction system 3 pumps 12 Nm ³ /h + vert. tank 200 lt
9375B-2041	Suction system 3 pumps 12 Nm ³ /h + vert. tank 500 lt
8863B-2041	Suction system 3 pumps 28 Nm ³ /h + vert. tank 270 lt
11270B-2041	Suction system 3 pumps 28 Nm ³ /h + vert. tank 500 lt
8864B-2041	Suction system 3 pumps 40 Nm ³ /h + vert. tank 270 lt
11271B-2041	Suction system 3 pumps 40 Nm ³ /h + vert. tank 500 lt
11272B-2041	Suction system 3 pumps 40 Nm ³ /h + vert. tank 1000 lt
8865B-2041	Suction system 3 pumps 60 Nm ³ /h + vert. tank 500 lt
11273B-2041	Suction system 3 pumps 60 Nm ³ /h + vert. tank 1000 lt
8866B-2041	Suction system 3 pumps 100 Nm ³ /h + vert. tank 1000 lt
11274B-2041	Suction system 3 pumps 220 Nm ³ /h horizontal + vert. tank 1000 lt
8957B-2041	Suction system 3 pumps 220 Nm ³ /h vertical + vert. tank 1000 lt
11275B-2041	Suction system 3 pumps 340 Nm ³ /h horizontal + vert. tank 1000 lt
8958B-2041	Suction system 3 pumps 340 Nm ³ /h vertical + tank 1000 lt
11031B-2041	Suction system 3 pumps 340 Nm ³ /h horizontal + vert. tank 2000 lt

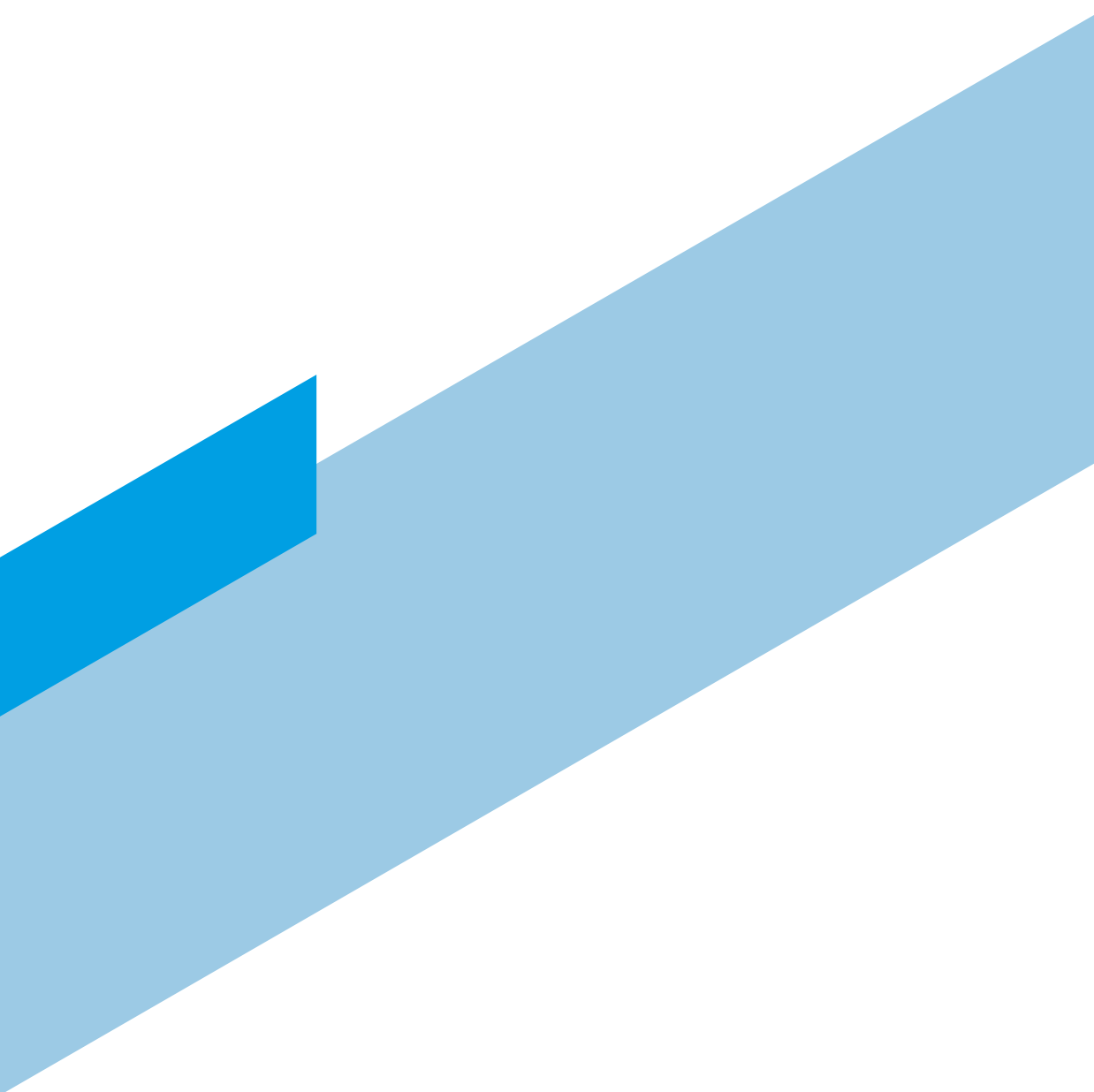


DOUBLE ANTIBACTERIAL FILTER
FILTRO DOPPIO ANTIBATTERICO

10802-6018	Double antibacterial filter FBD150 for 12 Nm ³ /h systems
10803-6018	Double antibacterial filter FBD200 for 28 Nm ³ /h systems
10804-6018	Double antibacterial filter FBD350 for 40/60 Nm ³ /h systems
70069-6018	Double antibacterial filter FBD650 for 100/220/340 Nm ³ /h systems

11168-6018	Double antibacterial filter FBD350 for 40/60 Nm ³ /h systems, with ground support
10182-6018	Double antibacterial filter FBD650 for 100/220/340 Nm ³ /h systems, with ground support







CYLINDER PRESSURE REDUCERS FOR OXYGENTHERAPY

RIDUTTORI DI PRESSIONE DA BOMBOLA
PER OSSIGNOTERAPIA

PRESSURE REDUCER WITH FLOW SELECTOR
UNI CYLINDER CONNECTION
 RIDUTTORE DI PRESSIONE A SELETTORE DI FLUSSO
 ATTACCO BOMBOLA UNI

10400U-2270	O ₂ , 0-15 l/min, out G1/4 M
10401U-2270	O ₂ , 0-15 l/min, out 9/16 M
10404U-2270	O ₂ , 0-10 l/min, out G1/4 M
10405U-2270	O ₂ , 0-10 l/min, out 9/16 M
10402U-2270	O ₂ , 0-6l/min, out G1/4 M
10403U-2270	O ₂ , 0-6 l/min, out 9/16 M



PRESSURE REDUCER WITH FLOW SELECTOR
AFNOR CYLINDER CONNECTION
 RIDUTTORE DI PRESSIONE A SELETTORE DI FLUSSO
 ATTACCO BOMBOLA AFNOR

10400A-2270	O ₂ , 0-15 l/min, out G1/4 M
10401A-2270	O ₂ , 0-15 l/min, out 9/16 M
10404A-2270	O ₂ , 0-10 l/min, out G1/4 M
10405A-2270	O ₂ , 0-10 l/min, out 9/16 M
10402A-2270	O ₂ , 0-6l/min, out G1/4 M
10403A-2270	O ₂ , 0-6 l/min, out 9/16 M



PRESSURE REDUCER WITH FLOW SELECTOR
DIN CYLINDER CONNECTION
 RIDUTTORE DI PRESSIONE A SELETTORE DI FLUSSO
 ATTACCO BOMBOLA DIN

10400D-2270	O ₂ , 0-15 l/min, out G1/4 M
10401D-2270	O ₂ , 0-15 l/min, out 9/16 M
10404D-2270	O ₂ , 0-10 l/min, out G1/4 M
10405D-2270	O ₂ , 0-10 l/min, out 9/16 M
10402D-2270	O ₂ , 0-6l/min, out G1/4 M
10403D-2270	O ₂ , 0-6 l/min, out 9/16 M



PRESSURE REDUCER WITH FLOW SELECTOR KNOB
BS CYLINDER CONNECTION
RIDUTTORE DI PRESSIONE A SELETTORE DI FLUSSO
ATTACCO BOMBOLA BS

10400B-2270	O ₂ , 0-15 l/min, out G1/4 M
10401B-2270	O ₂ , 0-15 l/min, out 9/16
10404B-2270	O ₂ , 0-10 l/min, out G1/4 M
10405B-2270	O ₂ , 0-10 l/min, out 9/16
10402B-2270	O ₂ , 0-6l/min, out G1/4 M
10403B-2270	O ₂ , 0-6 l/min, out 9/16



PRESSURE REDUCER WITH FLOW SELECTOR KNOB
SS CYLINDER CONNECTION
RIDUTTORE DI PRESSIONE A SELETTORE DI FLUSSO
ATTACCO BOMBOLA SS

10400S-2270	O ₂ , 0-15 l/min, out G1/4 M
10401S-2270	O ₂ , 0-15 l/min, out 9/16
10404S-2270	O ₂ , 0-10 l/min, out G1/4 M
10405S-2270	O ₂ , 0-10 l/min, out 9/16
10402S-2270	O ₂ , 0-6l/min, out G1/4 M
10403S-2270	O ₂ , 0-6 l/min, out 9/16



PRESSURE REDUCER WITH FLOWMETER
UNI CYLINDER CONNECTION
RIDUTTORE DI PRESSIONE CON FLUSSIMETRO
ATTACCO BOMBOLA UNI

8406-2270	O ₂ 0 -15 lt/min G 1/4 M
8408-2270	O ₂ 0 -15 lt/min 9/16 M
8556-2270	O ₂ 0 -10 lt/min G 1/4 M
8464-2270	O ₂ 0 -10 lt/min 9/16 M
8275-2270	Medical air 0 -15 lt/min G 1/4 M



PRESSURE REDUCER WITH FLOWMETER
AFNOR CYLINDER CONNECTION
RIDUTTORE DI PRESSIONE CON FLUSSIMETRO
ATTACCO BOMBOLA AFNOR

8406FR-2270	O2 0 -15 lt/min G 1/4 M
8408FR-2270	O2 0 -15 lt/min 9/16 M
8556FR-2270	O2 0 -10 lt/min G 1/4 M
8464FR-2270	O2 0 -10 lt/min 9/16 M



PRESSURE REDUCER WITH FLOWMETER
DIN CYLINDER CONNECTION
RIDUTTORE DI PRESSIONE CON FLUSSIMETRO
ATTACCO BOMBOLA DIN

8406D-2270	O2 0 -15 lt/min G 1/4 M
8408D-2270	O2 0 -15 lt/min 9/16 M
8556D-2270	O2 0 -10 lt/min G 1/4 M
8464D-2270	O2 0 -10 lt/min 9/16 M



PRESSURE REDUCER WITH FLOWMETER
BS CYLINDER CONNECTION
RIDUTTORE DI PRESSIONE CON FLUSSIMETRO
ATTACCO BOMBOLA BS

8406B-2270	O2 0 -15 lt/min G 1/4 M
8408B-2270	O2 0 -15 lt/min 9/16 M
8556B-2270	O2 0 -10 lt/min G 1/4 M
8464B-2270	O2 0 -10 lt/min 9/16 M



ACCESORIES
ACCESSORI

1354-1033	hose connection G 1/4 F T8
71317-1033	hose connection G 1/4 F T7
1728-1033	hose connection 9/16 M
2218-1047	adaptor G 1/4-9/16 M



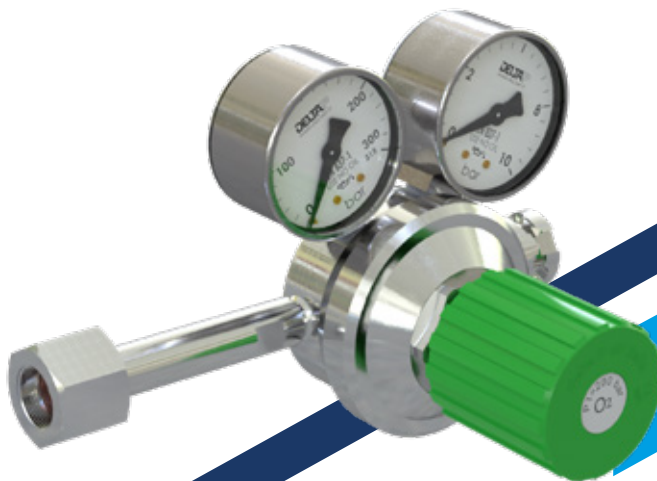
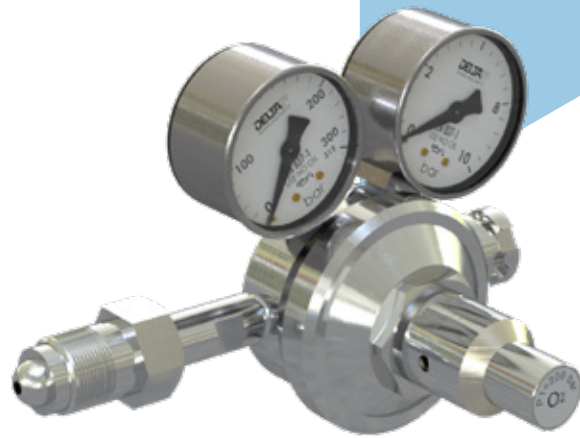


**CYLINDER FIRST STAGE REDUCER 2210M SERIES
WITH SAFETY VALVE - UNI CONNECTION**

RIDUTTORE DA BOMBOLADI PRIMO STADIO
MOD. 2210M CON VALVOLA DI SICUREZZA
ATTACCO UNI

8688-2210M	O2 P in 200 bar out 4-15 bar, 120 Nm3/h flow rate
8689-2210M	AIR P in 200 bar out 4-15 bar, 120 Nm3/h flow rate
8690-2210M	CO2 P in 160 bar out 4-15 bar, 120 Nm3/h flow rate
8691-2210M	N2O P in 160 bar out 4-15 bar, 120 Nm3/h flow rate
8692-2210M	N2 P in 200 bar out 4-15 bar, 120 Nm3/h flow rate



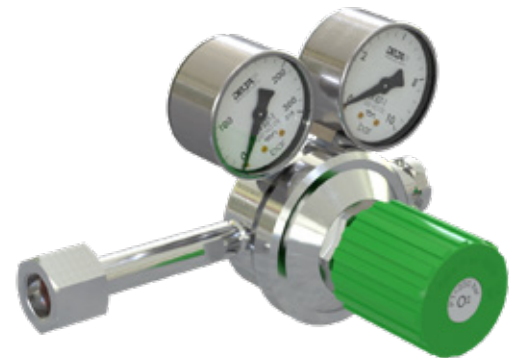


CYLINDER PRESSURE REDUCERS RIDUTTORI DI PRESSIONE DA BOMBOLA

UNI CYLINDER CONNECTION, AFNOR OUTLET CONNESSIONE BOMBOLA UNI, PRESA AFNOR IN USCITA

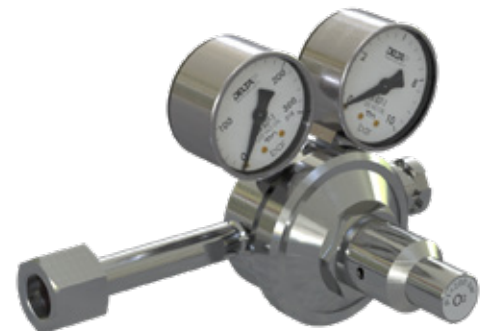
8303-2232M	O2 adjusting knob 4-6 bar
8819-2232M	O2 adjusting knob 4-6 bar, fast cylinder connect. **
8420-2232M	AIR adjusting knob 4-6 bar
8421-2232M	N2O adjusting knob 4-6 bar
8821-2232M	N2O adjusting knob, 4-6 bar, fast cylinder connect. **
8557-2232M	CO2 adjusting knob 4-6 bar

**only on demand / solo su richiesta



8732-2232M	O2 preset
8820-2232M	O2 preset, fast cylinder connect. **
8734-2232M	AIR preset
8733-2232M	N2O preset
8822-2232M	N2O preset, fast cylinder connect. **
8735-2232M	CO2 preset

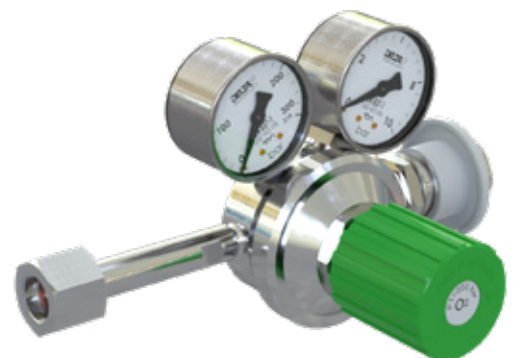
**only on demand / solo su richiesta



UNI CYLINDER CONNECTION, UNI OUTLET CONNESSIONE BOMBOLA UNI, PRESA UNI IN USCITA

8303U-2232M	O2 adjusting knob 4-6 bar
8819U-2232M	O2 adjusting knob 4-6 bar, fast cylinder connect. **
8420U-2232M	AIR adjusting knob 4-6 bar
8421U-2232M	N2O adjusting knob 4-6 bar
8821U-2232M	N2O adjusting knob, 4-6 bar, fast cylinder connect. **
8557U-2232M	CO2 adjusting knob 4-6 bar

**only on demand / solo su richiesta



8732U-2232M	O2 preset
8820U-2232M	O2 preset, fast cylinder connect. **
8734U-2232M	AIR preset
8733U-2232M	N2O preset
8822U-2232M	N2O preset, fast cylinder connect. **
8735U-2232M	CO2 preset

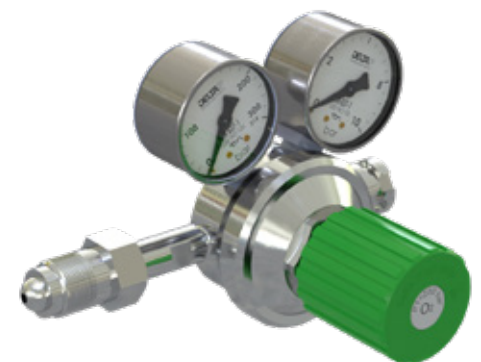
**only on demand / solo su richiesta



AFNOR CYLINDER CONNECTION, AFNOR OUTLET
 CONNESSIONE BOMBOLA AFNOR, PRESA AFNOR IN USCITA

8303FR-2232M	O2 adjusting knob 4-6 bar
8819FR-2232M	O2 adjusting knob 4-6 bar, fast cylinder connect. **
8420FR-2232M	AIR adjusting knob 4-6 bar
8421FR-2232M	N2O adjusting knob 4-6 bar

**only on demand / solo su richiesta



8732FR-2232M	O2 preset
8734FR-2232M	AIR preset
8820FR-2232M	AIR preset, fast cylinder connect. **
8733FR-2232M	N2O preset

**only on demand / solo su richiesta



DIN CYLINDER CONNECTION, HOSE OUTLET

CONNESSIONE BOMBOLA **DIN** , PRESSIONE PRETARATA, USCITA CON RACCORDO PORTAGOMMA

9757-2232M	O2 adjusting knob 4-6 bar
9759-2232M	AIR adjusting knob 4-6 bar
9761-2232M	N2O adjusting knob 4-6 bar
10637-2232M	CO2 adjusting knob 4-6 bar
10375-2232M	O2 preset
10376-2232M	AIR preset
10377-2232M	N2O preset



BS CYLINDER CONNECTION, HOSE OUTLET

CONNESSIONE BOMBOLA **BS**, USCITA PORTAGOMMA, PRESSIONE REGOLABILE

9758-2232M	O2 adjusting press. 4-5 bar
9760-2232M	AIR adjusting press. 4-5 bar
9762-2232M	N2O adjusting press. 4-5 bar
10638-2232M	CO2 adjusting knob 4-6 bar
10378-2232M	O2 preset
10379-2232M	AIR preset
10380-2232M	N2O preset



UNI CYLINDER CONNECTION, HOSE OUTLET

CONNESSIONE BOMBOLA **UNI** , PRESSIONE PRETARATA, USCITA CON RACCORDO PORTAGOMMA

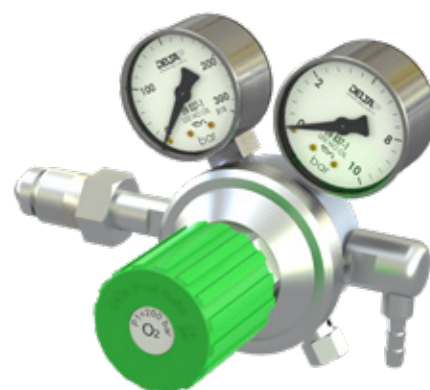
9820-2232M	O2 adjusting knob 4-6 bar
9823-2232M	AIR adjusting knob 4-6 bar
9824-2232M	N2O adjusting knob 4-6 bar
9825-2232M	CO2 adjusting knob 4-6 bar



AFNOR CYLINDER CONNECTION, HOSE OUTLET

CONNESSIONE BOMBOLA **AFNOR**, USCITA PORTAGOMMA, PRESSIONE REGOLABILE

9820FR-2232M	O2 adjusting knob 4-6 bar
9823FR-2232M	AIR adjusting knob 4-6 bar
9824FR-2232M	N2O adjusting knob 4-6 bar
9824FR-2232M	CO2 adjusting knob 4-6 bar





HIGH FLOW RATE SECOND STAGE SYSTEMS WITH DOUBLE REDUCER

SISTEMI DI SECONDO STADIO
CON DOPPIO RIDUTTORE ALTA PORTATA



SP-2216-A

Second stage system with double reducer 2250M -240 Nm³/h



SP-2215-A

Second stage system with double reducer 2250M -240 Nm³/h + press. switch + safety valve + NIST outlet



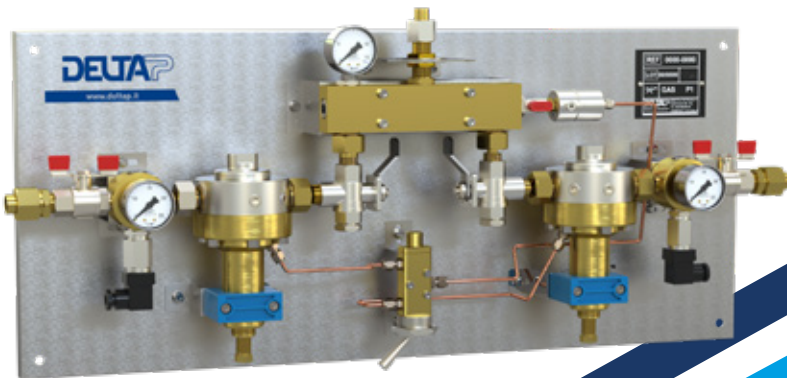
SP-517-A

Second stage system with double reducer 2251M -120 Nm³/h



SP-1991-B

Second stage system with double reducer 2251M -120 Nm³/h + press. switch + safety valve + NIST outlet

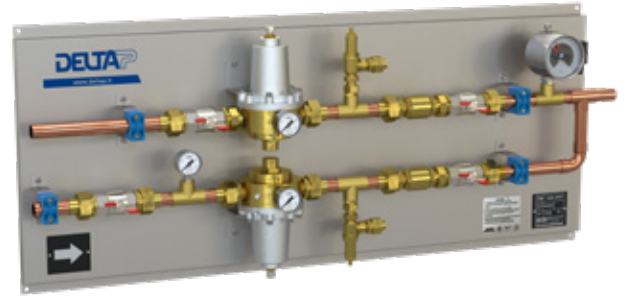


**SPECIAL SYSTEMS TO REDUCE
AND CONTROL PRESSURE**
SISTEMI SPECIALI DI RIDUZIONE
E CONTROLLO PRESSIONE



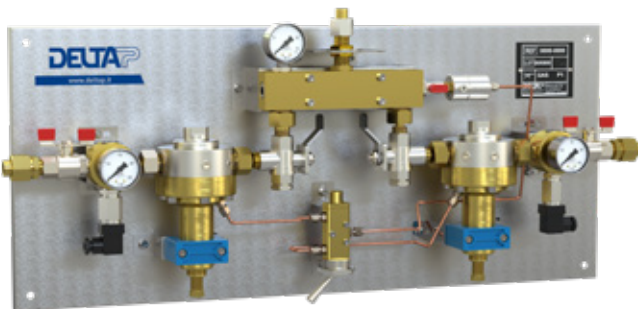
11193-2048

Electronic switch-over panel main source/emergency source



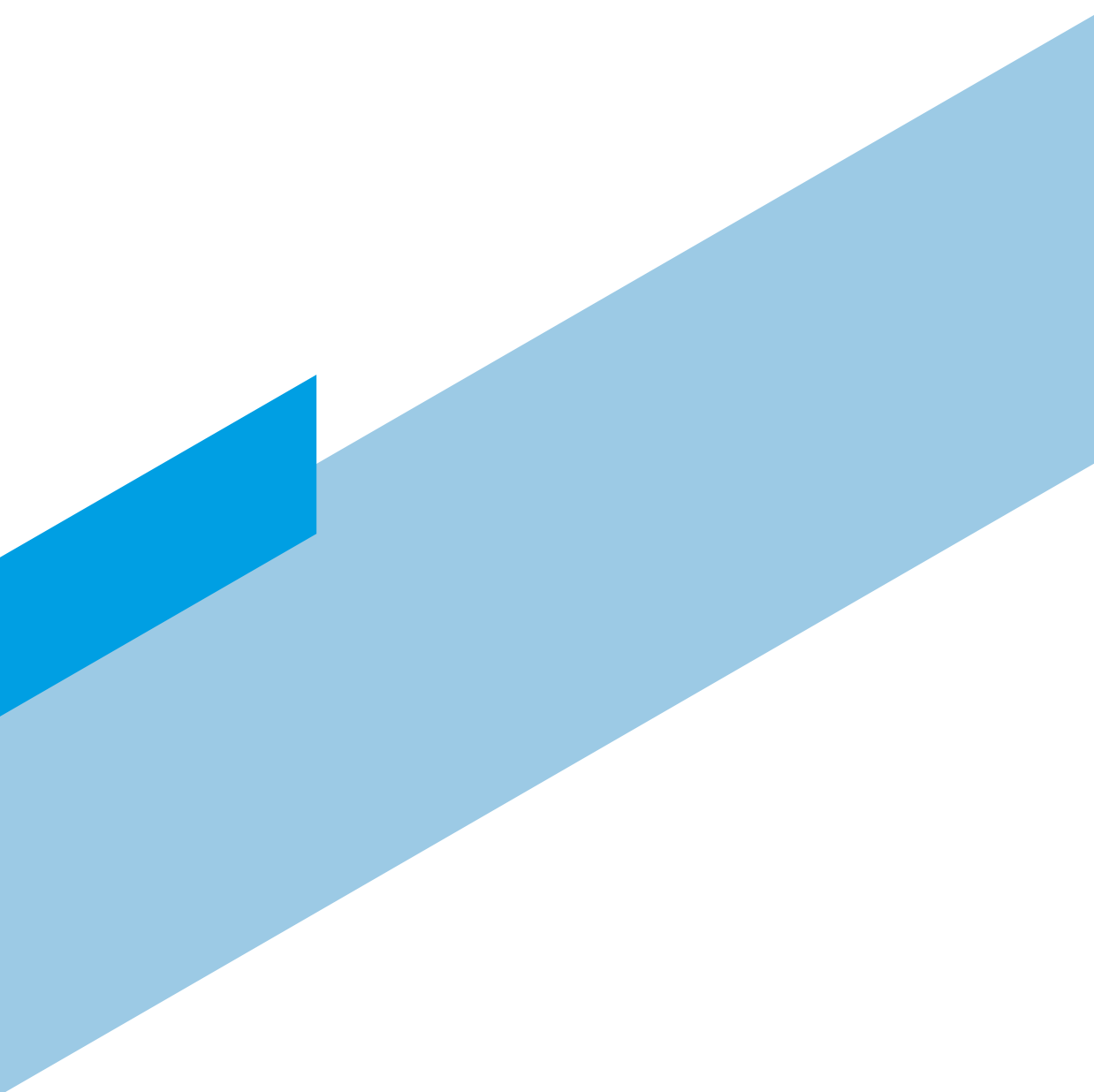
SP-1888-A

Reducing panel for O2 liquid tank (VIE)



SP-817-A

Change over unit for low pressures - O2 liquid tank (VIE)





OXYGEN CONCENTRATOR 93 +/-3% CONCENTRATORI DI OSSIGENO 93 +/-3%

OXYGEN PSA STATIONS
SISTEMI DI PRODUZIONE OSSIGENO - PSA

80001-3000	CONCENTRATOR O2 OXGEN 1,2 QT
80002-3000	CONCENTRATOR O2 OXGEN 2,4 QT
80003-3000	CONCENTRATOR O2 OXGEN 3,5 QT
80004-3000	CONCENTRATOR O2 OXGEN 4,7 QT
80006-3000	CONCENTRATOR O2 OXGEN 7 QT
80009-3000	CONCENTRATOR O2 OXGEN 10,5 QT
80012-3000	CONCENTRATOR O2 OXGEN 13,9 QT
80015-3000	CONCENTRATOR O2 OXGEN 17,4 QT
80017-3000	CONCENTRATOR O2 OXGEN 19,6 QT
80020-3000	CONCENTRATOR O2 OXGEN 23,3 QT
80025-3000	CONCENTRATOR O2 OXGEN 29 QT
80030-3000	CONCENTRATOR O2 OXGEN 35,2 QT
80034-3000	CONCENTRATOR O2 OXGEN 34 QT
80035-3000	CONCENTRATOR O2 OXGEN 40,7 QT
80040-3000	CONCENTRATOR O2 OXGEN 46,3 QT
80045-3000	CONCENTRATOR O2 OXGEN 52,6 QT
80050-3000	CONCENTRATOR O2 OXGEN 58,1 QT
80055-3000	CONCENTRATOR O2 OXGEN 64 QT



ACCESSORIES AND SENSORS
ACCESSORI E SENSORI

11952-6112	O2 zirconium oxide sensor 60-96% 4-20mA with sampling kit
11965-6112	CO2 infrared analyzer sensor 0-1000 ppm, 24V DC with box
11966-6112	CO electro-chemical sensor 0-50 ppm, 24V DC with box
11969-6112	Dew point sensor EASYDEW -100..+20 °C, 4-20 mA, 2 wires with cell
11946-6116	Mass flow 0-90 Nm ³ /3h O ₂ + TFT display datalogger
11962-1600	Sampling kit 4 ways



11626-2048

Electro-pneumatic system to control two oxygen generators



72479-3507

Electronic control board for electro-pneumatic system



11193-2048

Electronic switch-over panel main source/emergency source

OXYGEN GENERATOR WITH SKID SOLUTION
PLUG & PLAY SYSTEMS
SOLUZIONE INTEGRATA PER LA PRODUZIONE DI OSSIGENO SU SKID
SISTEMI PLUG & PLAY

82001-3000	Plug & Play system with O2 concentrator OXGEN 1.2 QT
82002-3000	Plug & Play system with O2 concentrator OXGEN 2.4 QT
82003-3000	Plug & Play system with O2 concentrator OXGEN 3.5 QT
82004-3000	Plug & Play system with O2 concentrator OXGEN 4.7 QT
82006-3000	Plug & Play system with O2 concentrator OXGEN 7.0 QT
82009-3000	Plug & Play system with O2 concentrator OXGEN 10.5 QT
82012-3000	Plug & Play system with O2 concentrator OXGEN 13.9 QT





FILTERING SYSTEMS CATENE FILTRANTI

FILTERING SYSTEMS WITH WALL SUPPORT PANEL CATENE FILTRANTI CON PANNELLO DI SUPPORTO A MURO

SP-1299-A	Filtering system 60 m ³ /h
SP-1504-A	Filtering system 60 m ³ /h with sterile filter
SP-1286-A	Filtering system 60 m ³ /h with 2251 reducer
SP-1084-A	Filtering system 198 m ³ /h
SP-164-A	Filtering system 250 m ³ /h with sterile filter
SP-316-A	Filtering system 250 m ³ /h



FILTERING SYSTEMS WITH GROUND SUPPORT CATENE FILTRANTI CON SUPPORTO DA TERRA

11176-6015	Filtering system 60 m ³ /h with sterile filter
11262-6015	Filtering system 60 m ³ /h with sterile filter and pressure switch
11177-6015	Filtering system 120 m ³ /h with sterile filter
11286-6015	Filtering system 198 m ³ /h with sterile filter
11178-6015	Filtering system 250 m ³ /h with sterile filter
SP-948-A	Filtering system 250 m ³ /h without sterile filter





**PLUG AND PLAY CONTAINERIZED SYSTEMS
FOR OXYGEN AND MEDICAL AIR PRODUCTION**
SISTEMI IN CONTAINER PER LA PRODUZIONE
DI OSSIGENO E ARIA MEDICALE



**PLUG AND PLAY CONTAINERIZED SYSTEMS
FOR OXYGEN AND MEDICAL AIR PRODUCTION**
SISTEMI IN CONTAINER PER LA PRODUZIONE
DI OSSIGENO E ARIA MEDICALE



OXYGEN PRODUCTION SYSTEMS CENTRALI PER LA PRODUZIONE DI OSSIGENO



MEDICAL AIR PRODUCTION SYSTEMS CENTRALI PER LA PRODUZIONE DI ARIA MEDICALE



PURE GASES SECOND STAGE REDUCERS RIDUTTORI DI SECONDO STADIO GAS PURI

CHEMICAL NICKEL PLATED BRASS BODY AND METAL BELLOW
CORPO IN OTTONE NICHELATO CHIMICAMENTE E SOFFIETTO METALLICO

8437-3241	inert/comburant max P in 20 bar, out adjust. 0-1,5 bar
8460-3241	inert/comburant max P in 20 bar, out adjust. 1-6 bar
9060-3241	inert/comburant max P in 20 bar, out adjust. 2-10 bar
8441-3243	combustible max P in 20 bar, out adjust. 0-1,5 bar
8440-3243	combustible max P in 20 bar, out adjust. 1-6 bar
8443-3245	Gas C2H2 max P in 10 bar, out adjust. 0-1,5 bar
9011-3241	inert/combur. gas max P in 30 bar, out adjust. 25 bar



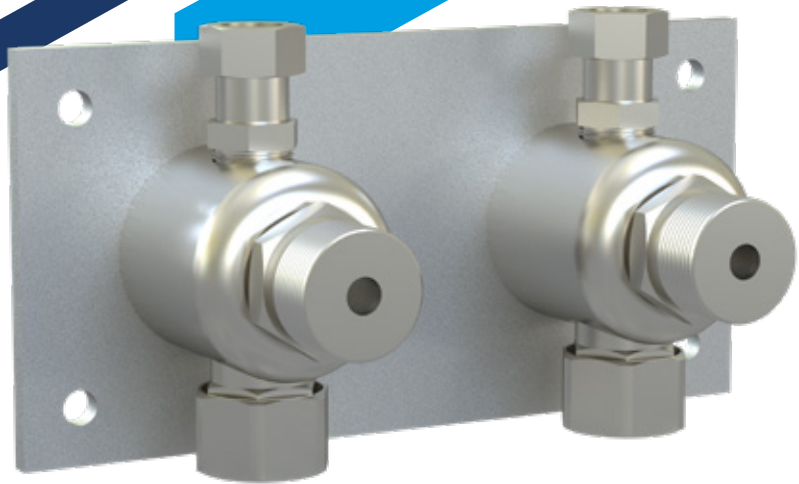
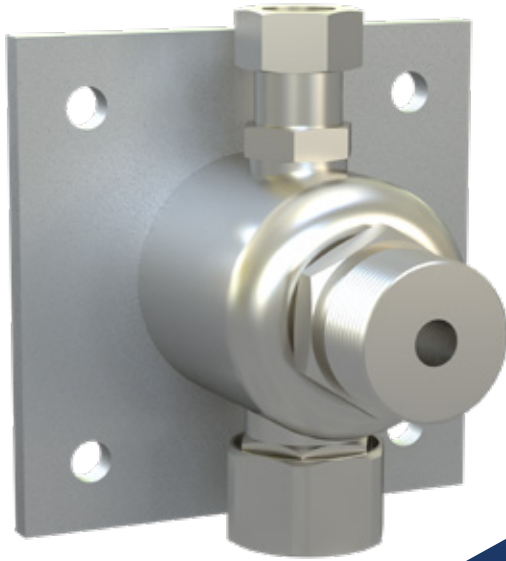
STAINLESS STEEL BODY AND BELLOW
CORPO E SOFFIETTO IN ACCIAIO INOX

8437I-3241	max P in 20 bar, out adjust. 0-1,5 bar **
8460I-3241	max P in 20 bar, out adjust. 1-6 bar **
8832I-3241	max P in 20 bar, out adjust. 2-10 bar **

**only on demand / solo su richiesta

NOTE The outlet point is always supplied separately.

NOTA Il posto presa viene sempre fornito separatamente.



OUTLET POINTS FOR PURE GASES
POSTI PRESA GAS PURI

8142-2030	Inert-comburant gases - 1 place
8143-2030	Inert-comburant gases - 2 places
8144-2030	Inert-comburant gases - 3 places
8145-2030	Inert-comburant gases - 4 places
8146-2030	Inert-comburant gases - 5 places
8147-2030	Combustible gases - 1 place
8148-2030	Combustible gases - 2 places
8149-2030	Combustible gases - 3 places
8150-2030	Combustible gases - 4 places
8151-2030	Combustible gases - 5 places



8142I-2030	AISI 316 - 1 place, inert/comburant gases**
8143I-2030	AISI 316 - 2 places, inert/comburant gases**
8144I-2030	AISI 316 - 3 places, inert/comburant gases**
9448I-2030	AISI 316 - 1 place, combustible gases**

**only on demand / solo su richiesta

8209-2030	Wall-trough, inert-comburant gases - 1 place
8210-2030	Wall-trough, combustible gases - 1 place





DECOMPRESSION UNIT FOR PURE GASES CENTRALI DI DECOMPRESSIONE PER GAS PURI

AUTOMATIC SWITCH-OVER UNIT WITH MANUAL RESTORE CENTRALE A SCAMBIO AUTOMATICO CON RIARMO MANUALE

8374-2002	inert/comburant/combustible gases
8567-2002	CO2/N2O



AUTOMATIC SWITCH-OVER UNIT WITH MANUAL RESTORE AND ONE PLACE RAMP CENTRALE A SCAMBIO AUTOMATICO CON RIARMO MANUALE E RAMPE AD UN POSTO

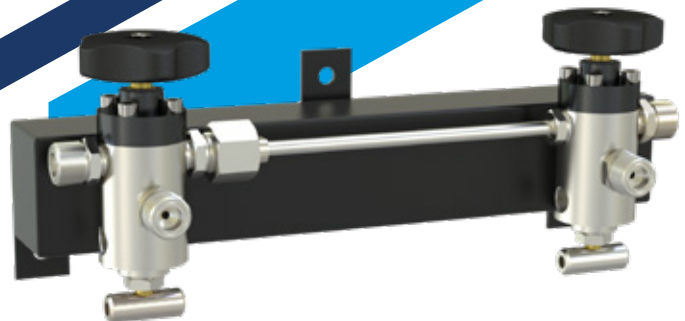
8378-2002	inert/comburant/combustible gases with cylinder ramp one place
9261-2002	CO2/N2O with cylinder ramp one place



MANUAL SWITCH-OVER UNIT WITH ONE PLACE RAMP CENTRALE A SCAMBIO MANUALE CON RAMPA UN POSTO

9502-2002	inert/comburant/combustible gases with one place ramp, red. 2232 type
9504-2002	CO2/N2O gases with one place ramp, red. 2232 type





PURE GASES RAMP RAMPE GAS PURI

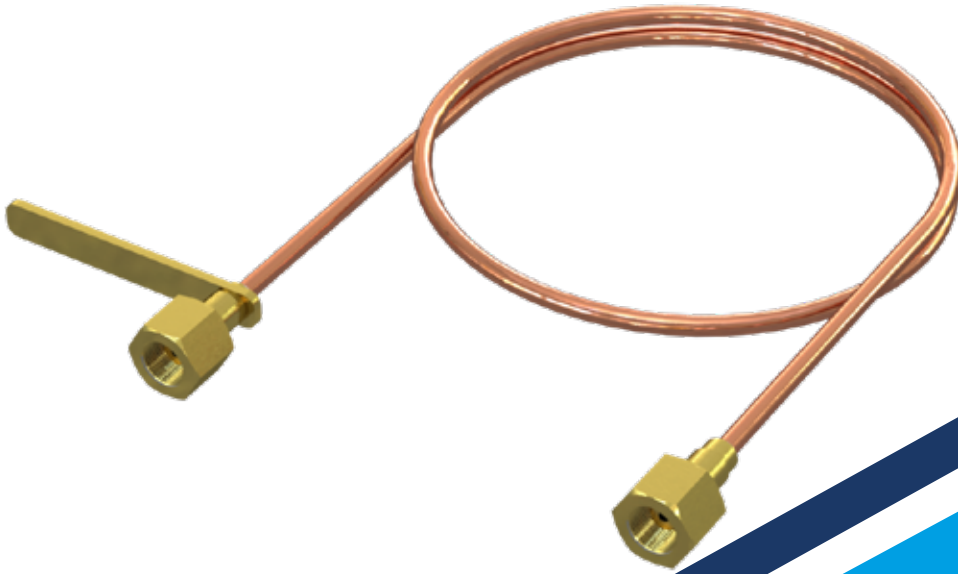
8637-2007N	Inert-comburant gases - 1 place
8639-2007N	Combustible gases - 1 place
8640-2007N	Gas C2H2, - 1 place
8641-2007N	Inert-comburant gases - 2 places
8643-2007N	Combustible gases - 2 places
8644-2007N	Gas C2H2, - 2 places
8645-2007N	Inert-comburant gases - 3 places
8647-2007N	Combustible gases - 3 places
8648-2007N	Gas C2H2, - 3 places



CYLINDER HOLDER WITH CHAINS (40/50 LT TYPE)
 RASTRELLIERA CON CATENE PER BOMBOLE (TIPO 40/50 LT)

8594-2011	Cylinder holder 1 place
8604-2011	Cylinder holder 2 places
8649-2011	Cylinder holder 3 places
8702-2011	Cylinder holder 5 places





COPPER PIGTAILS AND SS FLEXIBLE HOSES
SERPENTINE RAME E FLESSIBILI INOX

COPPER PIGTAILS - UNI
SERPENTINE RAME- UNI

1993-2009	Copper 1 mt , O2-O2
1994-2009	Copper 1 mt , O2-Ar/He
2175-2009	Copper 1 mt , O2-N2
2328-2009	Copper 1 mt , O2-C.A.
2522-2009	Copper 1 mt , O2-H2
2549-2009	Copper 1 mt , O2-N2O
2137-2009	Copper 1 mt , H2-H2

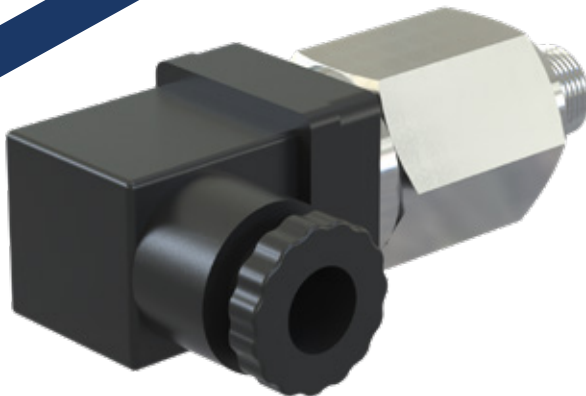

SS FLEXIBLE HOSES - UNI
FLESSIBILI INOX - UNI

10975-2045	AISI 316 flexible pipe, 1mt , O2-O2
3740-2009	AISI 316 flexible pipe, 1mt , O2-N2
3842-2009	AISI 316 flexible pipe, O2-N2O
3843-2009	AISI 316 flexible pipe, H2-H2
3844-2009	AISI 316 flexible pipe, O2-He
3845-2009	AISI 316 flexible pipe, O2-C.A.
3847-2009	AISI 316 flexible pipe, O2-H2
3854-2009	AISI 316 flexible pipe, NH3-NH3
3855-2009	AISI 316 flexible pipe, NH3-T6
2329-2009	AISI 316 flexible pipe, CH2-CH2



3180-1025	label with gas name and direction arrow - O2
3181-1025	label with gas name and direction arrow - AIR
3182-1025	label with gas name and direction arrow - VACUUM
3183-1025	label with gas name and direction arrow - N2O
3268-1025	label with gas name and direction arrow - N2
3190-1025	label with gas name and direction arrow - CO2
7436-1025	label with gas name and direction arrow - Elio
7438-1025	label with gas name and direction arrow - Argon
7439-1025	label with gas name and direction arrow - Propane C3H8
7526-1025	label with gas name and direction arrow - Methane CH4
7435-1025	label with gas name and direction arrow - Acetylene C2H2
7527-1025	label with gas name and direction arrow - H2





**9751-2015**

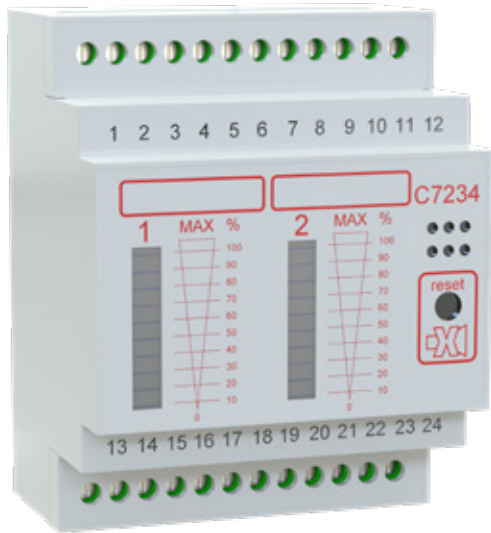
preset 20 bar, P. max 220 bar G 1/4M, adjustable

**4209-2015**

Transducer 4-20mA G 1/4, P. max 250 bar, suitable for O2

**3804-1003**

Coupling G 1/8 M - 1/4 F pressure switch/transducer-ramp





71861TM-2025M

Programmable display alarm 16 digital inputs



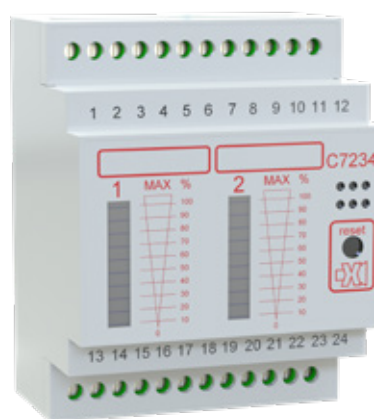
11054T-2025M

Programmable display alarm 16 digital inputs + 6 analogic 4-20mA



2493-2025M

2 sources alarm



3751-2025

graphic bar alarm 4-20 mA for 2 cylinders/racks

WALL BOXES FOR ALARM INSTALLATION CASSETTE PER ALLOGGIAMENTO ALLARMI - FISSAGGIO A MURO



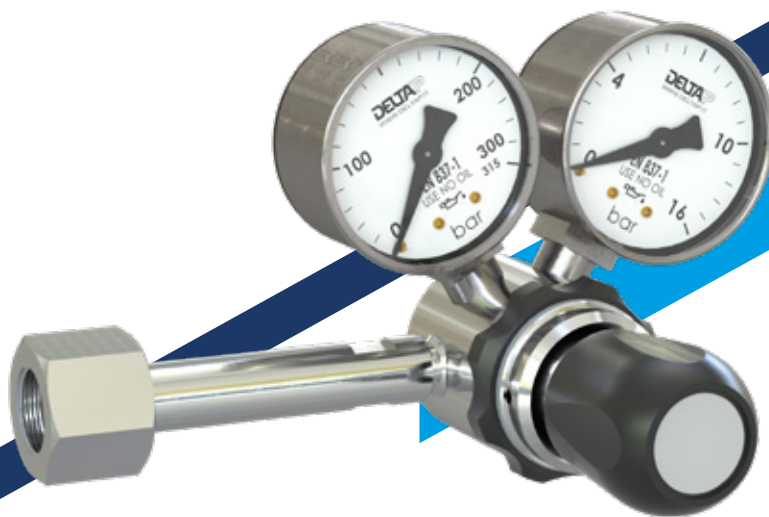
1937-1061

External wall mounting 8 modules without window



1938-1061

Wall embedded mounting 8 modules with clear front window



FIRST STAGE CYLINDER REDUCERS RIDUTTORI DA BOMBOLA DI PRIMO STADIO

CHEMICAL NICKEL PLATED BRASS BODY WITH SS MEMBRANE CORPO IN OTTONE NICHELATO CHIMICAMENTE E MEMBRANA INOX

8431-3240	O ₂ , max P in 200 bar, out adjust. 2-8 bar
8432-3240	N ₂ , max P in 200 bar, out adjust. 2-8 bar
8433-3240	Air, max P in 200 bar, out adjust. 2-8 bar
8434-3240	Ar/He, max P in 200 bar, out adjust. 2-8 bar
8435-3240	N ₂ O, max P in 160 bar, out adjust. 2-8 bar
8632-3240	CO ₂ , max P in 160 bar, out adjust. 2-8 bar
8438-3242	H ₂ /CH ₄ , max P in 200 bar, out adjust. 2-8 bar
8439-3242	C _n H _n , max P in 15 bar, out adjust. 1-6 bar, conv. discharge
8442-3244	C ₂ H ₂ , max P in 15 bar, out adjust. 0-1,5 bar, conv. discharge



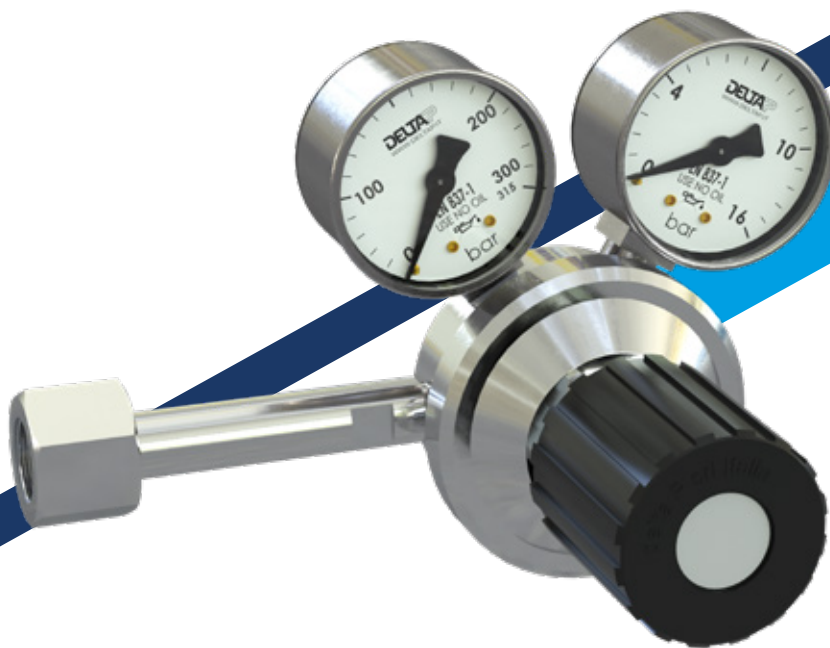
STAINLESS STEEL BODY AND BELLOW CORPO E SOFFIETTO INOX

8431I-3240	O ₂ , max P in 200 bar, out adjust. 2-8 bar **
8432I-3240	N ₂ , max P in 200 bar, out adjust. 2-8 bar **
8433I-3240	AIR, max P in 200 bar, out adjust. 2-8 bar **
8434I-3240	Ar/He, max P in 220 bar, out adjust. 2-8 bar **
8435I-3240	N ₂ O, max P in 160 bar, out adjust. 2-8 bar **
8632I-3240	CO ₂ , max P in 160 bar, out adjust. 2-8 bar **
8438I-3242	H ₂ /CH ₄ , max P in 200 bar, out adjust. 2-8 bar **
8439I-3242	C _n H _n , max P in 15 bar, out adjust. 1-6 bar, conv. Discharge **
8442I-3444	C ₂ H ₂ , max P in 15 bar, out adjust. 0-1,5 bar, conv. Discharge **

**only on demand / solo su richiesta

NOTE Cylinder connection UNI type, for other standards please contact our Commercial Office.

NOTA Attacchi bombola di tipo UNI, per altri standard contattare l'ufficio commerciale.



FIRST STAGE HIGH FLOW RATE CYLINDER PRESSURE REDUCERS

RIDUTTORI DA BOMBOLA
PRIMO STADIO ALTA PORTATA

2232 SERIES, CHEMICAL NICKEL PLATED BRASS BODY
WITH SS MEMBRANE
MODELLO 2232 CORPO IN OTTONE NICHELATO CHIMICAMENTE
E MEMBRANA INOX

8333-2232	O ₂ , max P in 200 bar, out adjust. 2-13 bar
8562-2232	CO ₂ , max P in 160 bar, out adjust. 2-13 bar
10258-2232	Air, max P in 160 bar, out adjust. 2-13 bar
8335-2232	H ₂ /CH ₄ , max P in 200 bar, out adjust. 2-13 bar
8340-2232	N ₂ , max P in 200 bar, out adjust. 2-13 bar
8342-2232	Ar/He, max P in 200 bar, out adjust. 2-13 bar
8351-2232	C ₂ H ₂ , max P in 15 bar, out adjust. 0-1,5 bar



2232 SERIES, CHEMICAL NICKEL PLATED BRASS BODY
WITH SS MEMBRANE - PURE GASES RAMP CONNECTION
MODELLO 2232 CORPO IN OTTONE NICHELATO CHIMICAMENTE
E MEMBRANA INOX - CONNESSIONE RAMPA GP

8333R-2232	Inert and comburant, max P in 200 bar, out adjust. 4-13 bar
8562R-2232	N ₂ O / CO ₂ max P in 160 bar, out adjust. 4-13 bar
8335R-2232	Combustible, max P in 200 bar, out adjust. 4-13 bar



DOUBLE STAGE CYLINDER REDUCERS RIDUTTORI DA BOMBOLA DOPPIO STADIO

**DOUBLE STAGE CYLINDER REDUCERS
RIDUTTORI DA BOMBOLA DOPPIO STADIO**

8444-3246	O ₂ , max P in 200 bar, out adjust. 2-8bar
8445-3246	N ₂ , max P in 200 bar, out adjust. 2-8 bar
8446-3246	Aria, max P in 200 bar, out adjust. 2-8 bar
8447-3246	He/Ar, max P in 200 bar, out adjust. 2-8 bar
8448-3246	N ₂ O, max P in 160 bar, out adjust. 2-8 bar
8611-3246	CO ₂ , max P in 160 bar, out adjust. 2-8 bar
8458-3247	H ₂ , max P in 200 bar, out adjust. 2-8 bar
8449-3246	O ₂ , max P in 200 bar, out adjust. 0-1,5 bar
8450-3246	N ₂ , max P in 200 bar, out adjust. 0-1,5 bar
8452-3246	Aria, max P in 200 bar, out adjust. 0-1,5 bar
8451-3246	He/Ar, max P in 200 bar, out adjust. 0-1,5 bar
8453-3246	N ₂ O, 2max P in 160 bar, out adjust. 0-1,5 bar
8612-3246	CO ₂ , 1max P in 160 bar, out adjust. 0-1,5 bar
8459-3247	H ₂ , max P in 200 bar, out adjust. 0-1,5 bar



NOTE Cylinder connection UNI type, for other standards please contact our Commercial Office

NOTA Attacchi bombola di tipo UNI, per alti standard contattare l'ufficio commerciale

REV 01 / 2023

