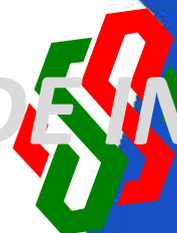
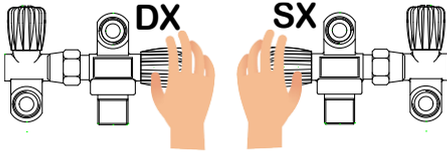


SCUBA

February 2026

MADE IN ITALY





BREATHING AIR VALVES 17E - M18x1,5 - M25x2 – 25E SUB UNI DIN 232 BAR

M18X1,5



code	Description	Inlet
VS.127.10046	VALVE RIGHT M18X1.5 EN144 232 BAR	M18X1,5
VS.127.10047	VALVE LEFT M18X1.5 EN144 232BAR	M18X1,5



code	Description	Inlet
VS.160.10064	MONO VALVE LEFT DIN/K M25X2 EN144 232BAR	M25X2
VS.160.10029	MONO VALVE RIGHT DIN/K M25X2 EN144 232BAR	M25X2



code	Description	Inlet
VS.327.10071	DIN/K VALVE RIGHT M25X2 EN144 232BAR	M25X2
VS.327.10072	DIN/K VALVE LEFT M25X2 EN144 232BAR	M25X2
VS.309.10139	DIN/K VALVE LEFT 25E 232BAR	25E
VS.309.10138	DIN/K MOD. VALVE RIGHT 25E 232BAR	25E
VS.327.10077	DIN/K VALVE RIGHT 17E 232BAR	17E
VS.327.10073	DIN/K VALVE LEFT 17E 232BAR	17E
1156	PLUG M22X1,5 NEW MODEL FOR SIDE	



code	Description	Inlet
VS.200.10177	DIN/K 2 OUTLETS R M25X2 EN144 232BAR	M25X2
VS.200.10182	DIN/K 2OUTLETS L M25X2 EN144 232BAR	M25X2



code	Description
VS.511.10082	SECOND OUTLET RIGHT SIDE 232BAR
VS.511.10081	SECOND OUTLET LEFT SIDE 232BAR



code	Description	Inlet	outlet
VS.164.18039	IN LINE VALVE M25X2 EN144 5/8" 232BAR	M25X2	G5/8
VS.164.18039A	IN LINE VALVE M18X1.5EN144 5/8" 232BAR	M18X1,5	G5/8



code	Description	Inlet
VS.612.10004	ELBOW M25X2 FOR LEFT SIDE 300BAR	M25X2



code	Description	Inlet
VS.268.10188	DIN/K VALVE 2 OUTLETS FIXED M25X2 EN144 232BAR	M25X2



code	Description	spacing
VS.500.10009	BRIDGE CONNECTION I:150	I:150
VS.500.10006	BRIDGE CONNECTION I:184MM	I:184
VS.500.20006	BRIDGE CONNECTION I:190MM	I:190
VS.500.10007	BRIDGE CONNECTION I:215MM	I:215
VS.500.10002	BRIDGE CONNECTION I:230MM	I:230



SPACING

code	Description	Inlet	spacing
VS.400.10227	MANIFOLD M25X2 EN144 I:150MM 232B NOISOL	M25X2	I:150
VS.400.10189	MANIFOLD M25X2 EN144 I:184MM 232B NOISOL	M25X2	I:184
VS.400.10211	MANIFOLD M25X2 EN144 I:215MM 232B NOISOL	M25X2	I:215
VS.400.10212	MANIFOLD M25X2 EN144 I:230MM 232B NOISOL	M25X2	I:230



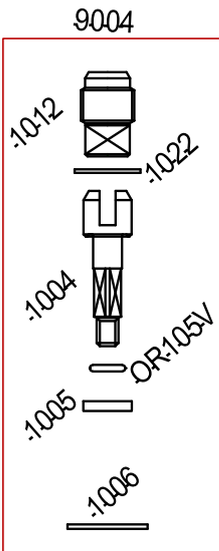
code	Description	spacing
VS.511.10086	MIDDLE OUTLET VALVE MANIFOLD I:215 232BAR	I:215
VS.511.10087	MIDDLE OUTLET VALVE MANIFOLD I:184 232BAR	I:184
VS.511.20008	MIDDLE OUTLET VALVE MANIFOLD I:190 232B	I:192



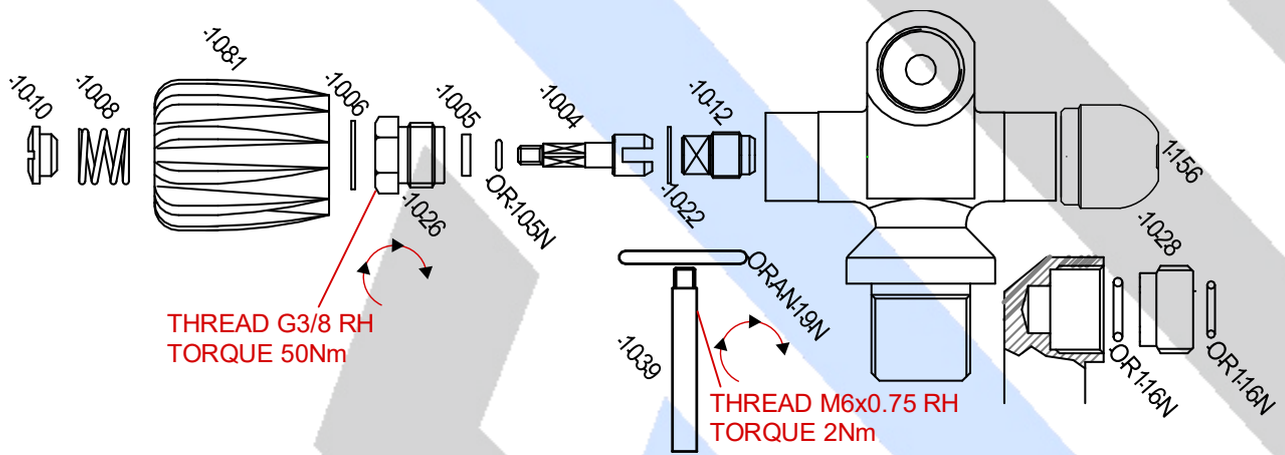
code	Description	spacing
VS.529.10090	ISOLATION VALVE FOR MANIFOLD I:184	I:184
VS.529.10099	ISOLATION VALVE FOR MANIFOLD I:190 MM	I:190
VS.529.10088	ISOLATION VALVE FOR MANIFOLD I:21	I:215
VS.529.10092	ISOLATION VALVE MANIFOLD I:230MM 232BAR	I:230

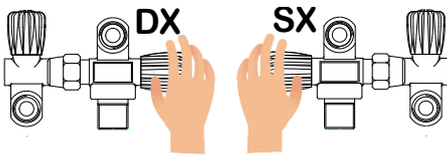


code	Description	Inlet	spacing
VS.400.10195	MANIFOLD M25X2 EN144 I:184MM 232BAR ISOL	M25X2	I:184
VS.400.10208	MANIFOLD M25X2 EN144 I:190MM 232BAR ISOL	M25X2	I:190
VS.400.10194	MANIFOLD M25X2 EN144 I:215MM 232BAR ISOL	M25X2	I:215
VS.400.10219	MANIFOLD M25X2 EN144 I:230MM 232BAR ISOL	M25X2	I:230



code	Description
1010	MILLED NUT W3/16
1008	SPRING (Ø1.4X14.6X13) LEFT FOR HANDWHEEL
1081	BLACK HANDWHEEL LONGER VERSION RUBBER
1006	ANTI-FRICTION WASHER FOR NYLON HANDWHEEL
1026	GLAND NUT G3/8
1005	SHAFT WASHER M12-1/2"UNF TEFLON
OR105V	O-RING 105 (2025) 6,07X1,78 IN VITON/90 SH (GREEN)
1004	SHAFT M12X1.25
1022	COPPER WASHER FOR GLAND NUT W3/8
1012	SEAT M12X1.25 COMPLETE (NYLON SEALING PAD)
9004	CLOSURE SERVICE KIT M12X1.25 1012-1004-1005-1006-1022-OR105V
OR116N	O-RING 116 (3050) 12,37X2,62 IN NBR (NITRILE)/90 SH (BLACK)
1028	REGULATOR CONNECTION 5/8 SPARE FOR VALVE
1156	PLUG M22X1,5 NEW MODEL FOR SIDE
1039	DEEP TUBE M6X0.75 BRASS
ORAN19N	O-RING AN19 (4100) 24,99X3,53 IN NBR (NITRILE)/90 SH (BLACK)





BREATHING AIR VALVES M18x1,5 M25X2 SUB 300 BAR



code	Description	Inlet
VS.109.10118	MONO VALVE DIN K LEFT M18X1.5 EN144 300B	M18X1,5
VS.109.10118DX	MONO VALVE DIN K RIGHT M18X1.5 EN144 300	M18X1,5

code	Description	Inlet
VS.109.10116	MONO VALVE DIN K LEFT M25X2 EN144 300BAR	M25X2
VS.109.10102	MONO VALVE DIN 300 BAR RIGHT HANDWHEEL	M25X2

code	Description	Inlet
VS.309.10134	VALVE RIGHT M25X2 EN144 300BAR	M25X2
VS.309.10133	VALVE LEFT M25X2 EN144 300BAR	M25X2
VS.309.10134A	VALVE RIGHT M18X1.5 EN144 300BAR	M18X1,5
VS.309.10133A	VALVE LEFT M18X1.5 EN144 300BAR	M18X1,5
1156	PLUG M22X1,5 NEW MODEL FOR SIDE	

code	Description	Inlet
VS.200.10173	MONO VALVE L DIN K 2OUTLETS M25X2 EN144 300BAR	M25X2
VS.200.10183	DIN/K 2 OUTLETS R M25X2 EN144 300BAR	M25X2

code	Description
VS.549.10130	SECOND OUTLET RIGHT SIDE 300BAR
VS.549.10129	SECOND OUTLET LEFT SIDE 300BAR

code	Description	Inlet	outlet
VS.164.18042	IN LINE VALVE SX M25X2 EN144 5/8" 300BAR	M25X2	G5/8

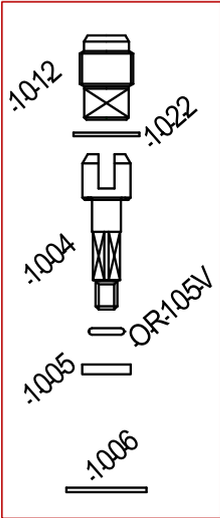
code	Description	spacing
VS.500.10009	BRIDGE CONNECTION I:150	I:150
VS.500.10006	BRIDGE CONNECTION I:184MM	I:184
VS.500.20006	BRIDGE CONNECTION I:190MM	I:190
VS.500.10007	BRIDGE CONNECTION I:215MM	I:215
VS.500.10002	BRIDGE CONNECTION I:230MM	I:230

code	Description	spacing
VS.529.10090	ISOLATION VALVE FOR MANIFOLD I:184	I:184
VS.529.10099	ISOLATION VALVE FOR MANIFOLD I:190 MM	I:190
VS.529.10088	ISOLATION VALVE FOR MANIFOLD I:21	I:215
VS.529.10092	ISOLATION VALVE MANIFOLD I:230MM 232BAR	I:230

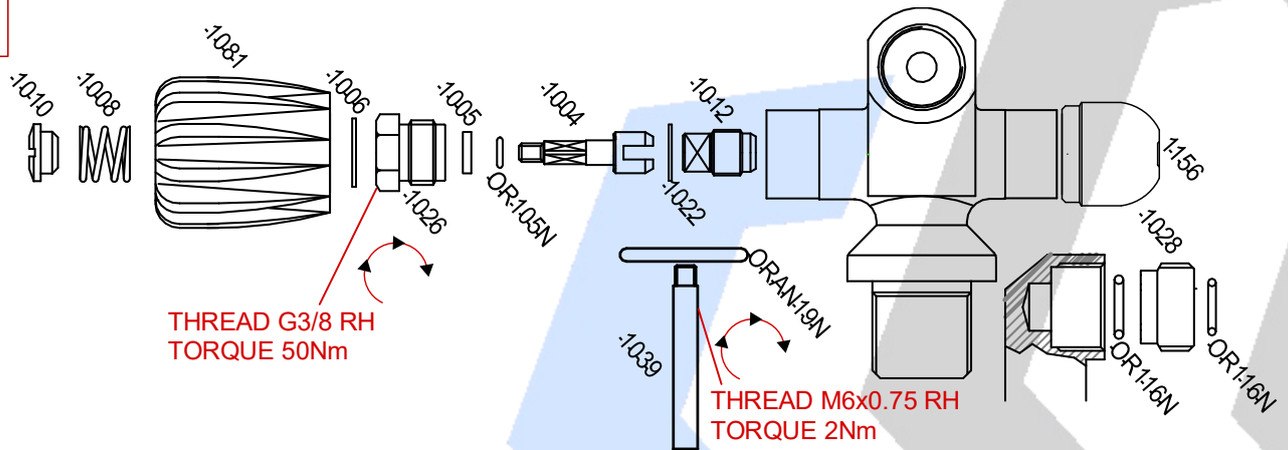
code	Description	Inlet	spacing
VS.400.10224	MANIFOD M25X2 EN144 I:150 300BAR NOISOL	M25X2	I:153
VS.400.10191	MANIFOLD M25X2 EN144 I:184MM 300B NOISOL	M25X2	I:184
VS.400.10236	MANIFOLD M25X2 EN144 I:190MM 300B NOISOL	M25X2	I:190
VS.400.10234	MANIFOLD M25X2 EN144 I:215MM 300B NOISOL	M25X2	I:215
VS.400.10186	MANIFOLD M25X2 EN144 I:230MM 300B NOISOL	M25X2	I:230

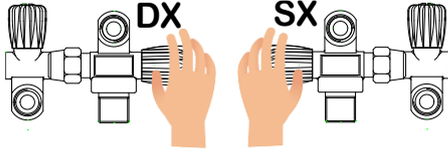
code	Description	Inlet	spacing
VS.400.10237	MANIFOLD M25X2 EN144 I:150MM 300BAR ISOL	M25X2	I:150
VS.400.10213	MANIFOLD M25X2 EN144 I:184MM 300BAR ISOL	M25X2	I:184
VS.400.10238	MANIFOLD M25X2 EN144 I:190MM 300BAR ISOL	M25X2	I:190
VS.400.10231	MANIFOLD M25X2 EN144 I:215MM 300BAR ISOL	M25X2	I:215
VS.400.10240	MANIFOLD M25X2 EN144 I:230MM 300BAR ISOL	M25X2	I:230

9004



code	Description
1010	MILLED NUT W3/16
1008	SPRING (Ø1.4X14.6X13) LEFT FOR HANDWHEEL
1081	BLACK HANDWHEEL LONGER VERSION RUBBER
1006	ANTI-FRICTION WASHER FOR NYLON HANDWHEEL
1026	GLAND NUT G3/8
1005	SHAFT WASHER M12-1/2"UNF TEFLON
OR105V	O-RING 105 (2025) 6,07X1,78 IN VITON/90 SH (GREEN)
1004	SHAFT M12X1.25
1022	COPPER WASHER FOR GLAND NUT W3/8
1012	SEAT M12X1.25 COMPLETE (NYLON SEALING PAD)
9004	CLOSURE SERVICE KIT M12X1.25 1012-1004-1005-1006-1022-OR105V
1156	PLUG M22X1,5 NEW MODEL FOR SIDE
1039	DEEP TUBE M6X0.75 BRASS
ORAN19N	O-RING AN19 (4100) 24,99X3,53 IN NBR (NITRILE)/90 SH (BLACK)




BREATHING AIR VALVES SUB M25X2 M18X1,5 232 BAR BARREL

code	Description	Inlet
VS.327.10073	DIN/K VALVE LEFT 17E 232BAR	17E
VS.327.10077	DIN/K VALVE RIGHT 17E 232BAR	17E
VS.354.10280	DIN/KVALVE R M18X1.5 EN144 232BAR BARREL	M18X1,5
VS.354.10281	DIN/KVALVE L M18X1.5 EN144 232BAR BARREL	M18X1,5



code	Description	Inlet
VS.354.10147	DIN/K VALVE LEFT M25X2 EN144 232B BARREL	M25X2
1158	LEFT BARREL PLUG	
VS.354.10148	DIN/KVALVE RIGHT M25X2 EN144 232BAR BARREL	M25X2
1157	RIGHT BARREL PLUG	



code	Description	Inlet
VS.254.10177Q	DIN K 2OUTLETS R BARR M25X2 EN144 232BAR Q	M25X2
VS.254.10182Q	DIN K 2OUTLETS L BARR M25X2 EN144 232BAR Q	M25X2



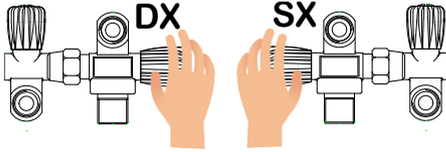
code	Description	Inlet
VS.511.10097	SECOND OUTLET RIGHT SIDE BARREL 232BAR	
VS.511.10096	SECOND OUTLET LEFT SIDE BARREL 232BAR	

code	Description	spacing
VS.500.10030	BRIDGE CONNECTION BARREL l:150MM	l:150
VS.500.10031	BRIDGE CONNECTION BARREL l:184MM	l:184
VS.500.10032	BRIDGE CONNECTION BARREL l:190MM	l:190
VS.500.10033	BRIDGE CONNECTION BARREL l:215MM	l:215
VS.500.10034	BRIDGE CONNECTION BARREL l:230MM	l:216

code	Description	Inlet
VS.400.10241	MANIFOLD M25X2 EN144 l:150 230BAR CANBAR	M25X2
VS.400.10242	MANIFOLD M25X2 EN144 l:184 230BAR CANBAR	M25X2
VS.400.10243	MANIFOLD M25X2 EN144 l:190 232BAR CANBAR	M25X2
VS.400.10244	MANIFOLD M25X2 EN144 l:215 232BAR CANBAR	M25X2
VS.400.10245	MANIFOLD M25X2 EN144 l:230 232BAR CANBAR	M25X2
VS.400.10246	MANIFOLD M25X2 EN144 l:230 300B CANBAR	M25X2

code	Description	spacing
VS.529.10100	ISOLBAR VALVE FOR MANIFOLD l:150	l:150
VS.529.10094	ISOLBAR VALVE FOR MANIFOLD l:184	l:184
VS.529.20007	ISOLBAR VALVE FOR MANIFOLD l:190	l:190
VS.529.10095	ISOLBAR VALVE FOR MANIFOLD l:215	l:215
VS.529.20011	ISOLBAR VALVE FOR MANIFOLD l:230 232BAR	l:230

code	Description	Inlet	spacing
VS.400.10235	MANIFOLD M25X2 EN144 l:150 232BAR ISOLBAR	M25X2	l:152
VS.400.10223	MANIFOLD M25X2 EN144 l:184 232BAR ISOLBAR	M25X2	l:184
VS.400.10228	MANIFOLD M25X2 EN144 l:190 232BAR ISOLBAR	M25X2	l:192
VS.400.10222	MANIFOLD M25X2 EN144 l:215 232B ISOLBAR	M25X2	l:215
VS.400.10233	MANIFOLD M25X2 EN144 l:230 232B ISOLBAR	M25X2	l:232



BREATHING AIR VALVES M25X2 SUB 300 BAR BARREL



code	Description	Inlet
VS.354.10282	DIN/K VALVE R M18X1.5 EN144 300BAR BARREL	M18X1,5
VS.354.10283	DIN/K VALVE L M18X1.5 EN144 300BAR BARREL	M18X1,5



code	Description	Inlet
VS.354.10152	DIN/K VALVE LEFT M25X2 EN144 300B BARREL	M25X2
1158	LEFT BARREL PLUG	
VS.354.10151	DIN/K VALVE RIGHT M25X2 EN144 300BAR BARREL	M25X2
1157	RIGHT BARREL PLUG	



code	Description	Inlet
VS.200.10173B	DIN K 2OUTLETS L M25X2 EN144 300BAR	M25X2
VS.200.10183B	DIN/K 2 OUTLETS BARREL M25X2 EN144 300BAR	M25X2



code	Description	Inlet
VS.549.11003	SECOND OUTLET RIGHT SIDE 300BAR BARREL	
VS.549.11004	SECOND OUTLET LEFT SIDE BARREL 300BAR	



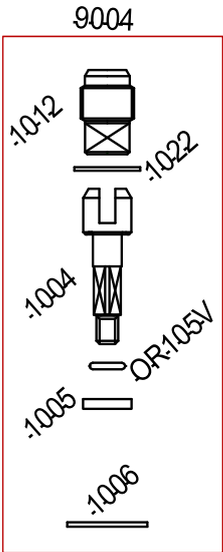
code	Description	spacing
VS.500.10030	BRIDGE CONNECTION BARREL I:150MM	I:150
VS.500.10031	BRIDGE CONNECTION BARREL I:184MM	I:184
VS.500.10032	BRIDGE CONNECTION BARREL I:190MM	I:190
VS.500.10033	BRIDGE CONNECTION BARREL I:215MM	I:215
VS.500.10034	BRIDGE CONNECTION BARREL I:230MM	I:216



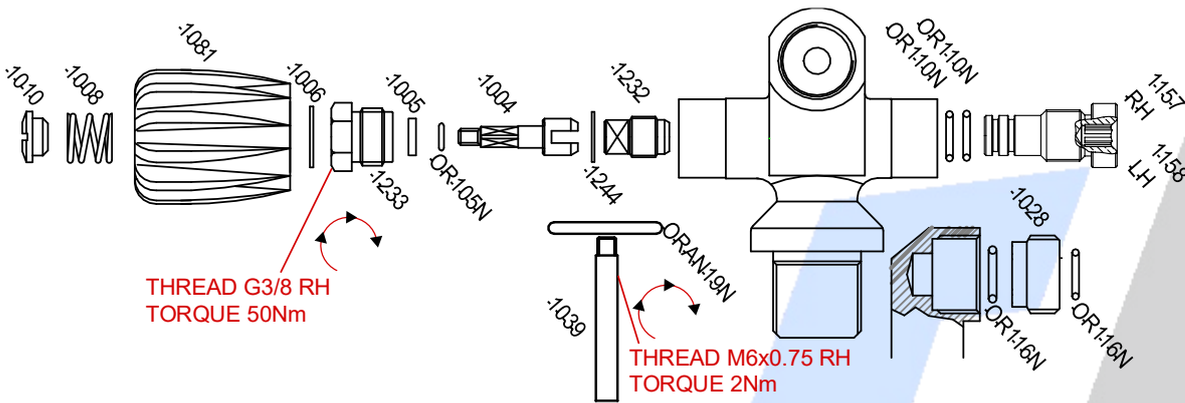
code	Description	spacing
VS.529.10100	ISOLBAR VALVE FOR MANIFOLD I:150	I:150
VS.529.20009	ISOLBAR VALVE FOR MANIFOLD I:160	I:160
VS.529.10094	ISOLBAR VALVE FOR MANIFOLD I:184	I:184
VS.529.20007	ISOLBAR VALVE FOR MANIFOLD I:190	I:190
VS.529.10095	ISOLBAR VALVE FOR MANIFOLD I:215	I:215

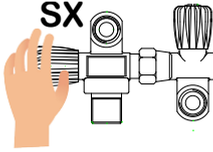
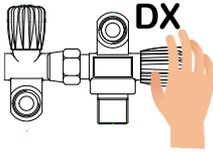


code	Description	Inlet	spacing
VS.400.10192	MANIFOLD M25X2 EN144 I:150 300BAR ISOLBAR	M25X2	I:153
VS.400.10232	MANIFOLD M25X2 EN144 I:184 300B ISOLBAR	M25X2	I:184
VS.400.10226	MANIFOLD M25X2 EN144 I:190 300BAR ISOLBAR	M25X2	I:193
VS.400.10239	MANIFOLD M25X2 EN144 I:215 300BAR ISOLBAR	M25X2	I:215
VS.400.10230	MANIFOLD M25X2 EN144 I:230 300BAR ISOLBAR	M25X2	I:233



code	Description
1010	MILLED NUT W3/16
1008	SPRING (Ø1.4X14.6X13) LEFT FOR HANDWHEEL
1081	BLACK HANDWHEEL LONGER VERSION RUBBER
1006	ANTI-FRICTION WASHER FOR NYLON HANDWHEEL
1026	GLAND NUT G3/8
1005	SHAFT WASHER M12-1/2"UNF TEFLON
OR105V	O-RING 105 (2025) 6,07X1,78 IN VITON/90 SH (GREEN)
1004	SHAFT M12X1.25
1022	COPPER WASHER FOR GLAND NUT W3/8
1012	SEAT M12X1.25 COMPLETE (NYLON SEALING PAD)
9004	CLOSURE SERVICE KIT M12X1.25 1012-1004-1005-1006-1022-OR105V
OR116N	O-RING 116 (3050) 12,37X2,62 IN NBR (NITRILE)/90 SH (BLACK)
1028	REGULATOR CONNECTION 5/8 SPARE FOR VALVE
1157	RIGHT BARREL PLUG
1158	LEFT BARREL PLUG
1039	DEEP TUBE M6X0.75 BRASS
ORAN19N	O-RING AN19 (4100) 24,99X3,53 IN NBR (NITRILE)/90 SH (BLACK)
OR110N	O-RING OR110 NITRILE 90 SH





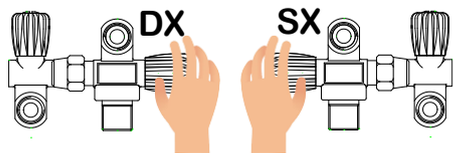
VALVES FOR NITROX M18X1,5 M25X2 SUB 232 BAR



SPACING



code	Description	Inlet
VS.109.10117A	MONO VALVE DIN K RIGHT M18X1.5 26X2 NITR	M18X1,5
VS.109.10250	MONO VALVE DIN K RIGHT M25X2 EN144 26X2 232BAR NTX	M25X2
VS.109.10157	MONO VALVE DIN K LEFT M25X2 EN144 26X2 232BAR NTX	M25X2
VS.309.10156	VALVE RIGHT M25X2 EN144 232BAR NTX M26X2	M25X2
VS.309.10155	VALVE LEFT M25X2 EN144 232BAR NTX M26X2	M25X2
1156	PLUG M22X1,5 NEW MODEL FOR SIDE	
VS.200.10187	DIN K 2OUTLETS R M25X2 EN144 NTX M26X2	M25X2
VS.549.10099	SECOND OUTLET RS M26X2 NTX EN144	
VS.549.10098	SECOND OUTLET LEFT SIDE M26X2 EN144	
VS.164.18037	IN LINE VALVE 25X2 EN144/3 26X2 232BAR NTX	M25X2
VS.164.18037A	IN LINE VALVE 25X2 EN144/3 26X2 232BAR NTX	18x1.5
VS.500.10009	BRIDGE CONNECTION I:150	I:150
VS.500.10006	BRIDGE CONNECTION I:184MM	I:184
VS.500.20006	BRIDGE CONNECTION I:190MM	I:190
VS.500.10007	BRIDGE CONNECTION I:215MM	I:215
VS.500.10002	BRIDGE CONNECTION I:230MM	I:230
VS.529.10090	ISOLATION VALVE FOR MANIFOLD I:184	I:184
VS.529.10099	ISOLATION VALVE FOR MANIFOLD I:190 MM	I:190
VS.529.10088	ISOLATION VALVE FOR MANIFOLD I:21	I:215
VS.529.10092	ISOLATION VALVE MANIFOLD I:230MM 232BAR	I:230
VS.400.10225	MANIFOLD M25X2 EN144/3 26X2 I:184 232BAR NTX ISOLBAR	M25X2 I:184
VS.400.10225A	MANIFOLD M25X2 EN144/3 26X2 I:204 232BAR NTX ISOLBAR	M25X2 I:204



VALVES FOR NITROX M25X2 SUB 300 BAR



code	Description	Inlet
VS.109.10107	MONO VALVE DIN K M25X2 EN144/3 26X2 NTX 300BAR	M25X2



code	Description	Inlet
VS.309.10380	DIN/K VALVE LEFT M25X2 EN144 300 NTX M26X2	M25X2
VS.309.10381	DIN/K VALVE RIGHT M25X2 EN144 300 NTX M26X2	M25X2
1156	PLUG M22X1,5 NEW MODEL FOR SIDE	



code	Description
VS.549.11002	SECOND OUTLET RIGHT SIDE M26X2 300BAR
VS.549.11001	SECOND OUTLET LEFT SIDE M26X2 300BAR



code	Description	Inlet
VS.164.18037B	IN LINE VALVE 25X2 EN144/3 26X2 300BAR NTX	M25x2

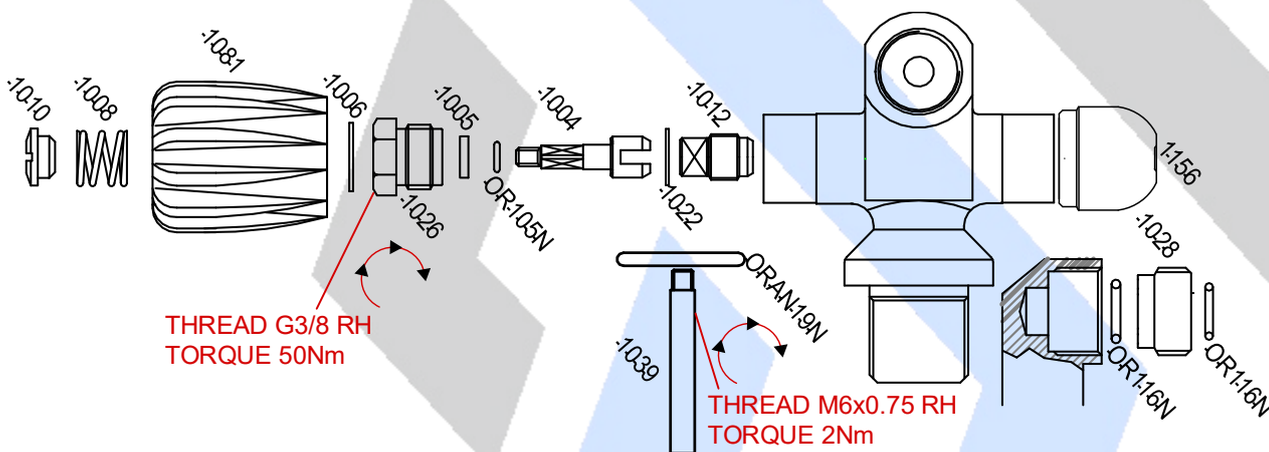
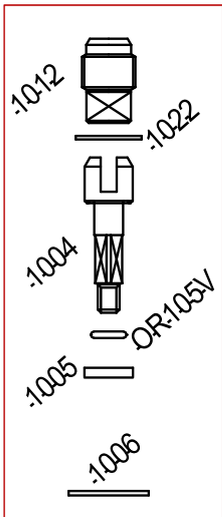


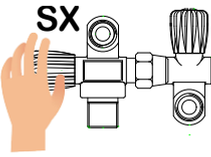
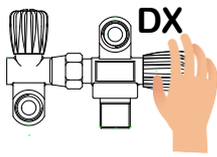
code	Description	spacing
VS.500.10009	BRIDGE CONNECTION I:150	I:150
VS.500.10006	BRIDGE CONNECTION I:184MM	I:184
VS.500.20006	BRIDGE CONNECTION I:190MM	I:190
VS.500.10007	BRIDGE CONNECTION I:215MM	I:215
VS.500.10002	BRIDGE CONNECTION I:230MM	I:230

code	Description
1082	GREEN HANDWHEEL LONGER VERSION
1081BLU	LONG BLUE RUBBER HANDWHEEL

9004

code	Description
1010	MILLED NUT W3/16
1008	SPRING (Ø1.4X14.6X13) LEFT FOR HANDWHEEL
1082	GREEN HANDWHEEL LONGER VERSION
1081BLU	LONG BLUE RUBBER HANDWHEEL
1037	GREEN RUBBER HANDWHEEL W/INSERT
1006	ANTI-FRICTION WASHER FOR NYLON HANDWHEEL
1026	GLAND NUT G3/8
1005	SHAFT WASHER M12-1/2"UNF TEFLON
OR105V	O-RING 105 (2025) 6,07X1,78 IN VITON/90 SH (GREEN)
1004	SHAFT M12X1.25
1022	COPPER WASHER FOR GLAND NUT W3/8
1012	SEAT M12X1.25 COMPLETE (NYLON SEALING PAD)
9004	CLOSURE SERVICE KIT M12X1.25 1012-1004-1005-1006-1022-OR105V
OR116V	O-RING 116 (3050) 12,37X2,62 IN VITON/90 SH (GREEN)
1028	REGULATOR CONNECTION 5/8 SPARE FOR VALVE
1156	PLUG M22X1,5 NEW MODEL FOR SIDE
1039	DEEP TUBE M6X0.75 BRASS
ORAN19N	O-RING AN19 (4100) 24,99X3,53 IN NBR (NITRILE)/90 SH (BLACK)





BREATHING AIR VALVES SUB 3/4 NPSM 232 BAR



code	Description	Inlet
VS.160.10109	MONO VALVE LEFT DIN/K 3/4NPSM 232BAR	3/4



code	Description	Inlet
VS.361.10126	VALVE RIGHT 3/4NPSM 232BAR	3/4
VS.361.10125	VALVE LEFT 3/4NPSM 232BAR	3/4
1156	PLUG M22X1,5 NEW MODEL FOR SIDE	



code	Description	Inlet
VS.200.10178	DIN K 2OUTLETS R 3/4NPSM 232BAR	3/4
VS.200.10179	DIN K 2OUTLETS L 3/4NPSM 232BAR	3/4



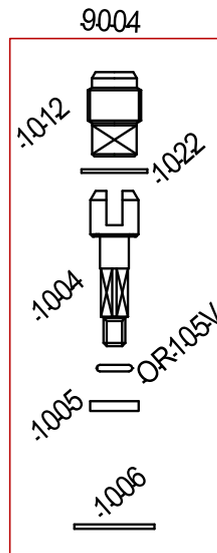
code	Description	Inlet
VS.511.10082	SECOND OUTLET RIGHT SIDE 232BAR	
VS.511.10081	SECOND OUTLET LEFT SIDE 232BAR	



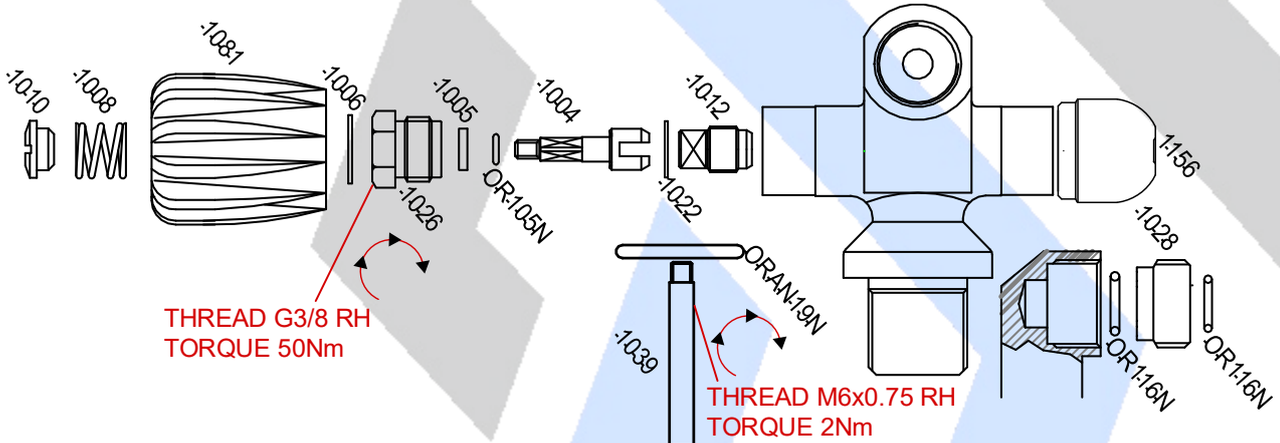
code	Description	spacing
VS.500.10009	BRIDGE CONNECTION I:150	I:150
VS.500.10006	BRIDGE CONNECTION I:184MM	I:184
VS.500.20006	BRIDGE CONNECTION I:190MM	I:190
VS.500.10007	BRIDGE CONNECTION I:215MM	I:215
VS.500.10002	BRIDGE CONNECTION I:230MM	I:230

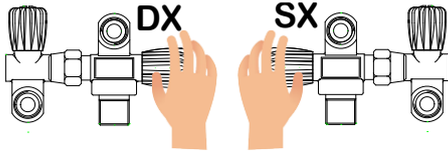


code	Description	spacing
VS.529.10090	ISOLATION VALVE FOR MANIFOLD I:184	I:184
VS.529.10099	ISOLATION VALVE FOR MANIFOLD I:190 MM	I:190
VS.529.10088	ISOLATION VALVE FOR MANIFOLD I:21	I:215
VS.529.10092	ISOLATION VALVE MANIFOLD I:230MM 232BAR	I:230



code	Description
1010	MILLED NUT W3/16
1008	SPRING (Ø1.4X14.6X13) LEFT FOR HANDWHEEL
1081	BLACK HANDWHEEL LONGER VERSION RUBBER
1006	ANTI-FRICTION WASHER FOR NYLON HANDWHEEL
1026	GLAND NUT G3/8
1005	SHAFT WASHER M12-1/2"UNF TEFLON
OR105V	O-RING 105 (2025) 6,07X1,78 IN VITON/90 SH (GREEN)
1004	SHAFT M12X1.25
1022	COPPER WASHER FOR GLAND NUT W3/8
1012	SEAT M12X1.25 COMPLETE (NYLON SEALING PAD)
9004	CLOSURE SERVICE KIT M12X1.25 1012-1004-1005-1006-1022-OR105V
OR116N	O-RING 116 (3050) 12,37X2,62 IN NBR (NITRILE)/90 SH (BLACK)
1028	REGULATOR CONNECTION 5/8 SPARE FOR VALVE
1156	PLUG M22X1,5 NEW MODEL FOR SIDE
1039	DEEP TUBE M6X0.75 BRASS
ORAN19N	O-RING AN19 (4100) 24,99X3,53 IN NBR (NITRILE)/90 SH (BLACK)

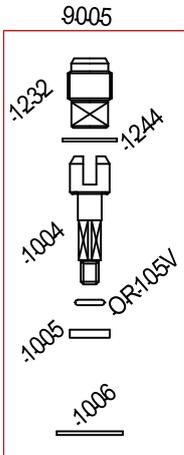




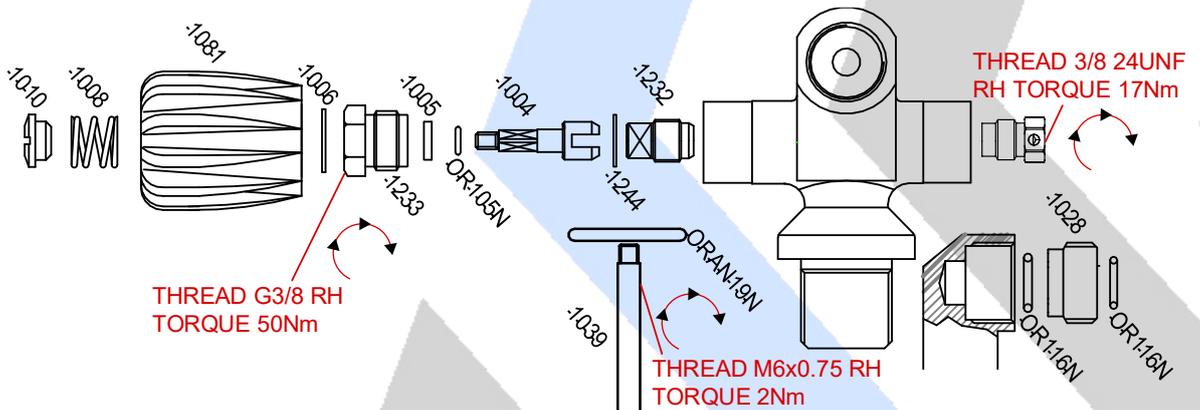
BREATHING AIR VALVES SUB 3/4 NPSM 232Bar WITH BURST DISC



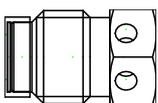
code	Description	Inlet	Max inlet pressure	Burst disk
VS.114.10301	MONO VALVE CGA85 3/4NPSM CGA850/YOKE W/BD 5000 PSI	'3/4	232,0	5000
VS.114.10303	MONO VALVE DIN K 3/4NPSM DIN/K CGA 5000PS W/BD	'3/4	232,0	5000
VS.114.10303N	MONO VALVE DIN K 3/4NPSM DIN/K CGA5000 PSI NITROX	'3/4	232,0	5000
VS.121.10306	MONO VALVE DIN K 3/4NPSM+FITTING CGA850 5000P W/BD	'3/4	232,0	5000
VS.121.10307	MONO VALVE DIN K FOR SCUBA TANK 3/4"	'3/4	232,0	5000



code	Description
1010	MILLED NUT W3/16
1008	SPRING (Ø1.4X14.6X13) LEFT FOR HANDWHEEL
1081	BLACK HANDWHEEL LONGER VERSION RUBBER
1006	ANTI-FRICTION WASHER FOR NYLON HANDWHEEL
1233	GLAND NUT 11/16 UNF
1005	SHAFT WASHER M12-1/2"UNF TEFLON
OR105V	O-RING 105 (2025) 6,07X1,78 IN VITON/90 SH (GREEN)
1004	SHAFT M12X1.25
1244	COPPER WASHER 11/16 UNF FOR GLAND NUT
1232	SEAT 1/2 UNF
OR116N	O-RING 116 (3050) 12,37X2,62 IN NBR (NITRILE)/90 SH (BLACK)
1028	REGULATOR CONNECTION 5/8 SPARE FOR VALVE
1156	PLUG M22X1,5 NEW MODEL FOR SIDE
1039	DEEP TUBE M6X0.75 BRASS
ORAN19N	O-RING AN19 (4100) 24,99X3,53 IN NBR (NITRILE)/90 SH (BLACK)
9005	CLOSURE SERVICE KIT 1/2UNF FOR VALVE 3/4 1004-1005-1006-1232-1244-OR105V



BURST DISC SPARE PARTS



code	Description	Burst disk
9399	BURST DISC KIT 4000PSI 3/8 UNF	4000PSI 275BAR
9400	BURST DISC KIT 3750PSI 3/8 UNF	3750PSI 258BAR
9401	BURST DISC KIT 5000PSI 3/8 UNF	5000PSI 344BAR
9402	BURST DISC KIT 5250PSI 3/8 UNF	5250PSI 361BAR

BREATHING AIR VALVES SUB 3/4SM BARREL WITH BURST DISC



VS.361 VS.160

code	Description	Inlet	Max inlet pressure	Burst disk
VS.160.10120	MONO VALVE LEFT DIN/K 3/4NPSM W/BD 5250 PSI BURST DISK.5250	3/4	232	5250
VS.160.10108	MONO VALVE RIGHT DIN/K 3/4NPSM 232BAR W/BD 5250PSI	3/4	232	5250
VS.361.10165	VALVE LEFT 3/4G 3/8P BARREL 5250PSI	3/4	232	5250
VS.361.10166	VALVE RIGHT 3/4G 3/8P BARREL 5250PSI	3/4	232	5250
VS.160.10120A	MONO VALVE LEFT DIN/K 3/4NPSM W/BD 5000 PSI BLUE STEEL BURST DISK.5250	3/4	232	5000
VS.160.10108A	MONO VALVE RIGHT DIN/K 3/4NPSM 5000PSI W/BD ST27	3/4	232	5000



code	Description	Inlet	Max inlet pressure	Burst disk
VS.354.10159	VALVE LEFT 3/4NPSM 3/8P. BARREL W/BD	3/4	232	5250
VS.354.10160	VALVE RIGHT 3/4NPSM 3/8P. BARREL W/BD	3/4	232	5250
VS.354.10140	VALVE LEFT 3/4NPSM 300BAR W/BD BARREL	3/4	300	5500
VS.354.10141	VALVE RIGHT 3/4NPSM. 300BAR BARREL	3/4	300	5500
1157	RIGHT BARREL PLUG			
1158	LEFT BARREL PLUG			



code	Description	Inlet	spacing	Burst disk
VS.400.10247D	MANIFOLD 3/4NPSM I:150MM 232BAR ISOL W/B	3/4	1:150	5250
VS.400.10220D	MANIFOLD 3/4NPSM I:215MM 232BAR ISOL W/B	3/4	1:215	5250

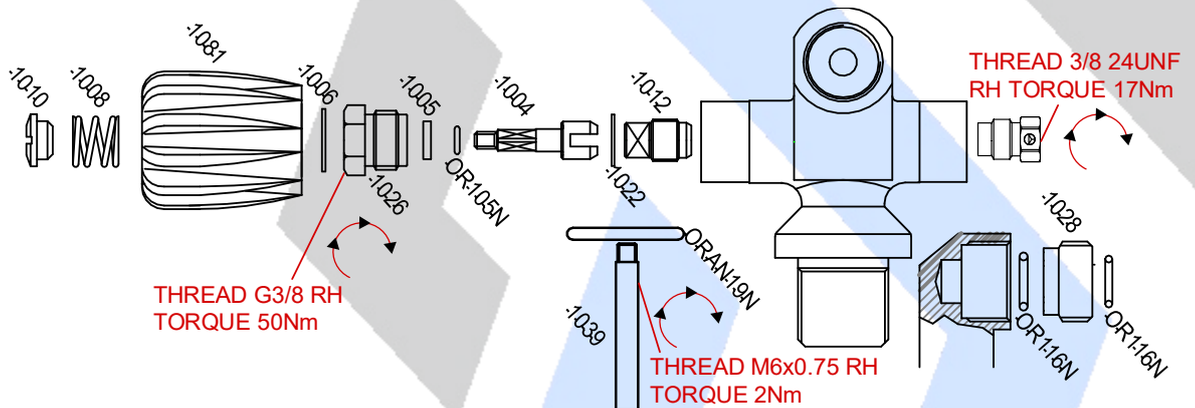
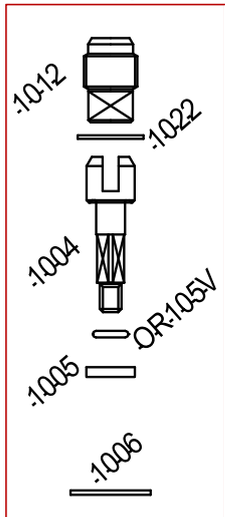
BREATHING AIR VALVES SUB M25x2 WITH BURST DISC



9004

code	Description	Inlet	Max inlet pressure	Burst disk
VS.127.10049	VALVE LEFT DIN/K M25X2 EN144 12X1 232BAR W/BD	M25X2	230	4350
VS.109.10116B	MONO VALVE DIN K LEFT M25X2 EN144 300BAR 5500 PSI W/BD	M25X2	300	5500

code	Description
1010	MILLED NUT W3/16
1008	SPRING (Ø1.4X14.6X13) LEFT FOR HANDWHEEL
1081	BLACK HANDWHEEL LONGER VERSION RUBBER
1006	ANTI-FRICTION WASHER FOR NYLON HANDWHEEL
1026	GLAND NUT G3/8
1005	SHAFT WASHER M12-1/2"UNF TEFLON
OR105V	O-RING 105 (2025) 6,07X1,78 IN VITON/90 SH (GREEN)
1004	SHAFT M12X1.25
1022	COPPER WASHER FOR GLAND NUT W3/8
1012	SEAT M12X1.25 COMPLETE (NYLON SEALING PAD)
9004	CLOSURE SERVICE KIT M12X1.25 1012-1004-1005-1006-1022-OR105V
OR116N	O-RING 116 (3050) 12,37X2,62 IN NBR (NITRILE)/90 SH (BLACK)
1028	REGULATOR CONNECTION 5/8 SPARE FOR VALVE
1039	DEEP TUBE M6X0.75 BRASS
ORAN19N	O-RING AN19 (4100) 24,99X3,53 IN NBR (NITRILE)/90 SH (BLACK)



BREATHING AIR VALVES SUB 3/4 WITH GROOVE

code	Description	Inlet
VS.200.10180	DIN K 2OUTLETS R 3/4NPSM 232BAR W/GROOVE	3/4
VS.200.10181	DIN K 2OUTLETS L 3/4NPSM W/GROOVE	3/4
VS.361.10136	VALVE RIGHT 3/4NPSM 232BAR W/GROOVE	3/4
VS.361.10137	VALVE LEFT 3/4NPSM 232BAR W/GROOVE	3/4
1156	PLUG M22X1,5 NEW MODEL FOR SIDE	
VS.400.10206	MANIFOLD 3/4NPSM I:184 232B NOISOL W/GROOVE	3/4
VS.400.10215	MANIFOLD 3/4NPSM I:184 232B ISOL W/GR	3/4

VALVES WITH RESERVE

code	Description	Inlet
VS.105.10021	MONO VALVE DIN K M25X2 EN144 232BAR W/RESERVE	M25X2
VS.105.10024	MONO VALVE DIN K M25X2 EN144 232B 2OUTLETS W/R	M25X2
VS.109.10106	MONO VALVE DIN K M25X2 EN144 300BAR W/R	M25X2
VS.105.10022	MONO VALVE DIN K 3/4NPSM 232BAR W/RESERV	3/4
VS.105.10022BD	MONO VALVE DIN K 3/4NPSM 232BAR W/R W/BD	3/4
VS.105.10025	MONO VALVE DIN K 3/4NPSM 232BAR 2OUTLETS W/R	3/4
VS.105.10022A	MONO VALVE DIN K 3/4NPSM 300BAR W/RESERV	3/4
VS.400.10196	MANIFOLD M25X2 EN144 I:184MM 232BAR WR	M25X2
CS.400.15922	INOX RESERVE STICK FOR 10L CYLINDER	

code	Description	Inlet
VS.612.10001	RESERVE SIDE M25X2 EN144 232BAR	M25X2
VS.612.10004	ELBOW M25X2 FOR LEFT SIDE 300BAR	M25X2

VALVES WITH SPECIAL THREADS 25E 17E

code	Description	Inlet
VS.309.10139	DIN/K VALVE LEFT 25E 232BAR	25E
VS.309.10138	DIN/K MOD. VALVE RIGHT 25E 232BAR	25E
VS.327.10077	DIN/K VALVE RIGHT 17E 232BAR	17E
VS.327.10073	DIN/K VALVE LEFT 17E 232BAR	17E

All valves are equipped with gaskets and are assembled with compatible FOR oxygen lubricants. The valves connect to the tank with 3/4NPSM fittings and exit with the INT or DIN/INT system. A

VALVES FOR BREATHING AIR

SERIES VI.123



REFERENCE LEGISLATIVE STANDARDS

TT01370 Directive 2010/35/UE/(TPED)
CE₁₃₇₀ Directive 99/36/CEE PED

REFERENCE TECHNICAL STANDARDS

UNI-EN-ISO 10297:2006

PERFORMANCE

Gas Air
Inlet pressure 200/300 Bar
Operating temperature -45° C +65°C
Test operating pressure 300/450 bar
Single test

MATERIALS

Body Chromed brass-CW617N-UNI EN 12165
Shutter Nylon with brass pit
Seat hole 2,4 mm.
O-ring EPDM
Knob Nylon

CONNECTIONS

Inlet 17 E-181,5 -M25X2EN144-1
Outlet EN144-1-2
Dip tube connection M8X1

DIMENSIONS AND WEIGHT

Dimensions 95 x 45 x 40 mm
Weight 0,645Kg

SAFETY DEVICES

High pressure gauge

DOCUMENTATION

Declaration of Conformity and Instructions of

Euro 2000 valve in chromed brass for breathing air with high pressure Us gauge. This compact device is suitable for application on small cylinders.

code	Description	Inlet	outlet	Max inlet pressure
VI.123.10741	VAL.E2000 M18X1.5 AIR W30X14 UNI	M18x1,5	UNI/6	230
VI.123.10745	VAL.E2000 17E AIR DIN 200BAR	17E	DIN13	230
VI.123.10747	VAL.E2000 17E AIR DIN 300BAR	17E	DIN13	300
VI.150.10736	VAL.E2000 17E AIR DIN 200BAR W/GAUGE CHR CHROME	17E	DIN13	200
VI.150.10735	VAL.E2000 17E AIR DIN 300BAR W/GAUGE CHR CHROME	17E	DIN13	300
VI.123.10748	VAL.E2000 17E AIR W30X14 UNI	17E	UNI 6	230
VI.123.10756	VAL.E2000 M18X1.5 AIR DIN 200BAR BREATH. AIR BREATHING	M18x1,5	DIN13	200
VI.123.10757	VAL.E2000 M18X1.5 AIR DIN 300BAR AIR BREATHING	M18x1,5	DIN13	300
VI.150.10737	VAL.E2000 M18X1.5 AIR DIN 200BAR W/GAUGE CHROME	M18x1,5	DIN13	200
VI.150.10739	VAL.E2000 M18X1.5 AIR DIN 300BAR W/GAUGE	M18x1,5	DIN13	300
VI.244.20543DIN	VAL.FUTURA 25E AIR DIN 200BAR LOCK M12X1	25E	DIN13	
VI.244.20533DIN	VAL.FUTURA 25E AIR DIN 300BAR CLOSURE 12	25E	DIN13	
VS.164.18036	TOP HANDLE M25X2 DIN232 BAR	M25X2		
VS.164.18035	TOP HANDLE M25X2 DIN300 BAR	M25X2		

Sintered filter, caps and handwheels

code	Description
1978	DEEP TUBE W/BRONZE FILTER M6
1144	PLUG G5/8
1152	PLUG G5/8 300 BAR
1023	3-ARM BLUE RUBBER HANDWHEEL 300BAR 5MM METAL INSERT
1023A	3-ARM BLACK PVC HANDWHEEL 300BAR 5MM METAL INSERT
1027	BLACK PVC HANDWHEEL 300BAR 5MM METAL INSERT
1027A	FLUO PVC HANDWHEEL 300BAR 5MM METAL INSERT

Np = prezzo netto net price

FIRST AND SECOND STAGE

The B520 is a pneumatically balanced second stage. Venturi control simply pushes the button inward and outward to create a vacuum effect that facilitates inhalation.

Description and operation Second stage

Button: The control plate is rotated to different angular positions to change the air passage.

Balanced Shutter: The pneumatically balanced shutter ensures smoother airflow and easy breathing.

Adjustment knob: Adjusting breathing resistance according to the diver's needs or different situations.

Lightweight and compact housing: Smaller and lighter second stage housing to reduce water resistance and avoid jaw fatigue during use.

Soft purge cover: Enlarged purge area, easy to use.

Detachable purge valve: no tools required, diver can clean or replace the purge valve on the spot.



code	Description
CS.200.12261	FIRST STAGE REGUL. MASTER100 BRACKET YOKE
CS.200.12262	FIRST STAGE REGUL. MASTER100 DIN
CS.200.12322	SECOND STAGE REGUL.
CS.300.15651	L.P. HOSE 90CM 3/8UNF FOR SECOND STAGE
9409	SERVICE KIT 2ND STAGE REGULATOR M500 INTERNAL VALVE
9409A	SERVICE SET 2ND STAGE REGULATOR M500 MEMBRANE AND PURGE VALVE

REDUCER



FOR MUTA O JACKET



code	Description	Inlet	outlet	Size	Gas
CS.200.12026	FIRST STAGE G5/8 -3/8 UNF	G5/8			ARIA
CS.200.12025	FIRST STAGE INERT GAS	G5/8			Ar-He
CS.300.15660	JACKET HOSE 74CM	3/8"UNF	RAPIDO	74,0	
CS.300.15649	JACKET HOSE 56CM	3/8"UNF	RAPIDO	56,0	

OCTOPUSS



code	Description
CS.200.12400	OCTOPUS 1°+ 2X2° STAGE + GAUGE + HOSE JA
CS.200.12400DIN	OCTOPUS 1°+ 2X2° STAGE + GAUGE + HOSE JA

PRESSURE GAUGES



code	Description	Inlet	Size
CS.100.15671	H.P. HOSE 20CM 7/16UNF W/GAUGE	7/16"UNF	20,0
CS.100.15675	H.P. HOSE 80CM 7/16UNF W/GAUGE	7/16"UNF	80,0
CS.100.15678	H.P. HOSE 80CM W/GAUGE+DEEPGAUGE+COMPASS	7/16"UNF	80,0
CS.100.15679	H.P. HOSE 80CM W/GAUGE + DEEP GAUGE	7/16"UNF	80,0

PRESSURE MEASUREMENT AND OXYGEN ANALYZER



code	Description	Inlet	Gas
CO.629.18148	BRACKET AIR PRESSURE METER	INT	ARIA
CO.629.18149	PRESSURE METER DIN 200	G5/8	ARIA
CO.629.18150	PRESSURE METER DIN 300	G5/8	ARIA
CO.629.18151NTX	NITROX PRESSURE METER 26X2 VOL.GREEN	NITROX	NTX
CO.629.18171	FIRST STAGE CONTROL PRESSURE GAUGE		ARIA
CS.200.12300	OXYGEN ANALYSER		ARIA
CS.200.12230	ANALYSER CELL TRUE O2		O2



The Palm O2 All Oxygen Analyzer is a simple and cost-effective choice FOR to check for oxygen or carbon dioxide in scuba diving SCUBA TANKS. With just two buttons and one-touch calibration, the Palm O2 is easy to use. The analyzer offers up to 18 months of continuous battery life and is available con sensore interno o esterno.

- Measuring range 0-100% O2
- Accuracy di $\pm 2\%$
- 0,50% sensibility (LDL)

- Linearity $\pm 1\%$ under constant conditions
- Ambient inlet pressure 0,34-2 barg (5-30 psig)
- Reach 0,2-10 NI/min (0,4-20 SCFH)
- Internal or external sensor

EXTRAIR PRO - EMERGENCY ESCAPE TANK

TECHNICAL PERFORMANCE CHARACTERISTICS

Standard & reference EN250:2014
High pressure compressed gases
Operating temperature 10° C +60°C

MATERIALS

TANK aluminum
Max working pressure 200 bar
Test pressure 276 bar
Tank diameter 70,06 mm

VALVE/ FIRST STAGE CW617N-UNI EN 12165

Connection inlet M18x1,5
Connection outlet 3/8" UNF M

HOSES

coating: low-opacity polyurethane
Reinforcement: High-resistance aramid fibers
Inner hose: polyurethane
Connection Input 3/8" UNF M
Connection Output 9/16" UNF F.

SECOND STAGE

Venturi Effect Regulator
Inspiratory Effort Regulation
Oversized heat exchanger

DIMENSIONS AND WEIGHT

Size 31X10CM

It works like this: It is a half-liter tank with mini-regulator and integrated first stage, demand valve with mouthpiece and automatic refill valve. Breathing takes place as with a normal regulator and can be facilitated by the purge valve. It is also easy to recharge by connecting the automatic refill valve to the supplied adapter and an air supply. Charging takes less than 60 seconds and the pressure can be controlled by the pressure gauge on the adapter.



CODE	DESCRIPTION	INLET	OUTLE T	MAX INLET PRESSURE	MATERIAL	HIG H	LITE RS	GAS
BO.400.15400	EXTRAIR PRO 0.5L COMPLETE KIT	M18X1,5	3/8UNF	200	ALL/BRAS	31,0	0,5	ARIA
BO.400.15401	EXTRAIR PRO 0.5L TANK AND REDUCER			200			0,5	
BO.400.15122	REDUCER EXTRAIR TANK PRO 18X1.5			200	BRASS	8,0		ARIA
BO.400.15232	EXTRAIR BAG							
BO.400.15233	EXTRAIR REFILLING ADAPTER							
CS.200.12322	SECOND STAGE REGUL.							ARIA
CS.300.15651	L.P. HOSE 90CM 3/8UNF FOR SECOND STAGE	3/8UNF	9/16"UN F F		NERA			
1027A	FLUO PVC HANDWHEEL 300BAR 5MM METAL INSERT							
BA.200AI005.M18C07 0S	ALUM. CYL. 200 BAR BREATH. AIR. 0.5L M18X1.5 CE D.70 MM SUB	M18x1,5		200	ALL	23,0	0,5	ARIA

TANK AND FIRST STAGE FOR DRYSUIT



TECHNICAL PERFORMANCE CHARACTERISTICS
 Standard & reference EN250:2014
 High pressure compressed gases
 Operating temperature 10° C +60°C

MATERIALS

TANK aluminum
 Max working pressure 200 bar
 Test pressure 276 bar
 Tank diameter 70,06 mm

VALVE CW617N-UNI EN 12165
 Connection inlet M18x1,5
 Connection outlet Din 447 13 G5/8

HOSES

coating: low-opacity polyurethane
 Reinforcement: High-resistance aramid fibers
 Inner hose: polyurethane

CONNECTIONS

Input 3/8" UNF male
 Output quick disconnects.

DIMENSIONS AND WEIGHT

Size 30cm x 7cm

code	Description	Inlet	outlet	Max inlet pressure	Ø outside	Liters	Gas
BO.400.15450	EXTRAIR PRO 0.5L JACKET INFLATOR	M18x1,5	3/8UNF	200	171,0	0,5	ARIA
BO.400.15200	MONO ALU 200 AIR DIN/K 0.5L	M18x1,5		200	70,0	0,5	ARIA
BA.200AI005.M18C070S	ALUM. CYL. 200 BAR BREATH. AIR. 0.5L M18X1.5 CE D.70 MM SUB	M18x1,5		200	7,0	0,5	ARIA
VI.123.10756	VAL.E2000 M18X1.5 AIR DIN 200BAR BREATH. AIR BREATHING	M18x1,5	DIN13	200			ARIA
CS.200.12026	FIRST STAGE G5/8 -3/8 UNF	G5/8					ARIA
CS.200.12025	FIRST STAGE INERT GAS	G5/8	" "				Ar-He
CS.300.15667	JACKET HOSE 23CM	3/8"UNF	RAPIDO				
CS.300.15649	JACKET HOSE 56CM	3/8"UNF	RAPIDO				
CS.300.15660	JACKET HOSE 74CM	3/8"UNF	RAPIDO				

NAUTIC BOX COMPLETE KIT

code	Description	Ø outside	Liters	Price list 26
BO.400.15500	NAUTIC BOX COMPL. KIT 5L	171,0	5,0	363,30



The Nautic Bag consists of a 5-liter tank Kit code 1510090

500 with a first stage regulator and a second stage with pressure gauge, all in a comfortable padded nylon bag with adjustable shoulder straps.

It is commonly used on FOR rescue boats for emergency situations, such as stuck anchors. The practical bag also has a FOR l'Extrait space if desired.

EMERGENCY OXYRESCUE EMERGENCY CYLINDER 3-5-7-14-20L



Oxyrescue is an easy-to-use device for the administration of pure, compressed oxygen.

The integrated multifunctional valve is made of the best oxygen-compatible materials, and is the result of many years of research by Sanosub in this field. Its limited weight and dimensions make it perfect for all emergency centres, even on boats and dive centres.

Oxygen cylinder 3 . 5 – 7 – 14 - 20 litres

Flow reducer for oxygen cylinders of all sizes with suction valve for continuous oxygen supply from 0-30 L/m and high concentration mask with collection tank and transparent silicone mask with demand valve for supply as required.

refill adapter supplied

other connections available on request

inlet 25E - 17E

outlet UNI - NF – DIN

MADE IN ITALY

code	Description	Inlet	outlet	conne ction	Max inlet pressure	max outlet pressure	flow capacity	Lite rs	Gas
CO.400.18006UNI	OXYGEN RESCUE TANK COMPL. L.5 UNI	25E	AFNOR PG	UNI	200	4,0	30l/min	5,0	O2
CO.400.18006DIN	OXYGEN RESCUE TANK COMPL. L.5 DIN	25E	AFNOR PG	DIN	200	4,0	30l/min	5,0	O2
CO.400.18006UNI15	OXYGEN RESCUE TANK L.5 UNI 15L/MIN	25E	AFNOR PG	UNI	200	4,0	15l/min	5,0	O2
CO.400.18006DIN15	OXYGEN RESCUE TANK COMP L.5 DIN 15L/MIN	25E	AFNOR PG	DIN	200	4,0	15l/min	5,0	O2
CO.400.18008DIN	OXYGEN RESCUE TANK COMPL. L.7 DIN	25E	AFNOR PG	DIN	200		30l/min	7,0	O2
CO.400.18008UNI	OXYGEN RESCUE TANK COMPL. L.7 UNI	25E	AFNOR PG	UNI	200		30l/min	7,0	O2

ACCESSORIES & SPARE PARTS



code	Description	Inlet	outlet	connecti on	flow capacity
BF.200GI050.25ET140X	STEEL CYL. 200 BAR 1A10 VAR.GAS 5L 25E TPED D.140 MM WHITE	25E			
RO.165.12296UNI	GROUP 25E O2 UNI 0-30 L/MIN AFNOR PG	25E	AFNOR PG	UNI	0-30L/m
RO.165.12296DIN	GROUP 25E O2 DIN 5/8" 0-30 L/MIN AFNOR	25E	AFNOR PG	DIN	0-30L/m
RO.165.12296NF	GROUP 25E O2 NF 0-30 L/MIN PG	25E	AFNOR PG	NF	0-24 Lt
RO.165.12298NF	GROUP 17E O2 UNI 0-15 L/MIN AFNOR PG	17E	AFNOR PG	UNI	0-30L/m
RO.165.12298AF	GROUP 17E O2 AFNOR 0-15 L/MIN AFNOR PG	17E	AFNOR PG	NF	0-30L/m
RO.165.12295UNIAF	GROUP 25E O2 UNI 0-15 L/MIN PG	25E	AFNOR PG	UNI	0-15L/m
RO.165.12295DINN	GROUP 25E O2 DIN6 0-15 L/MIN AFNOR PG	25E	AFNOR PG	DIN	0-15L/m
RO.165.12294AF	GROUP 17E O2 UNI -0-15 L/MICONNECT AFNOR	17E	AFNOR PG	UNI	0-15L/m
CO.100.18065NEW	COVER FOR OPENEW GROUP BLACK				
CO.200.12332	SECOND STAGE EARTH				
CO.400.18012	TRANSPARENT SILICONE HALF MASK				
1694A	QUICK COUPLING AFNOR- 3/8 UNF F.O2	AFNOR	3/8UNF		
CO.400.18011	SILICONE HALF MASK W/VALVE. ON DEMAND				
CO.400.18023	OXYGEN MASK W/HOSE				
CS.300.15657	C-BALL OXYGEN THERAPY MASK				
CO.100.18043	L.P. HOSE 1M 3/8UNF FOR SECOND STAGE	3/8UNF	9/16"UNF F		
	CASE FOR CYLINDER L.3 LENGTH 65 CM	UNI 2			

MADE IN ITALY

Resuscitation Suitcase



2-litre oxygen cylinder (without charge), Balanced Piston Pressure Reducer with step adjustment for outflow. The hose holder can be rotated 360° facilitating the insertion of the nasal cannula and/or mask.

Article No. Description Price €

CO.400.18005 RESUSCITATION CASE COMPLETE WITH CYLINDER, AMBU, CANNULAE, MASKS 400,00

AMBU, cannulae, adult mask with venturi, paediatric oxygen mask, mouth opening lever, tongue clamp thermal blanket

IMPORTANT: Due to health regulations, the purchaser receives an empty gas cylinder. To refill it, you will have to call a company authorised to sell oxygen..

code	Description	Price list 26
CO.400.18005	REANIMATION CASE OXYPACK LT.3-AMBU-ASP. ACCESSORY	428,40

MEDICAL GAS CYLINDERS WITH ABS VALVE AND PROTECTIVE CAP 200Bar O2 UNI



code	Description	Inlet	outlet	Material	Ø outside	Liters	Gas
BO.100.15029	O2 CYLINDER 1A1O 0.5L W/VALVE UNI	17E	UNI	ALL	70 mm	0,5	O2
BO.100.15031	O2 CYLINDER 1A1O 1L W/VALVE UNI	17E	UNI	ALL	102 mm	1,0	O2
BO.100.15032	O2 CYLINDER 1A1O 2L W/VALVE UNI	25E	UNI	ACC	114 mm	2,0	O2
BO.100.15033	O2 CYLINDER 1A1O 3L W/VALVE UNI	25E	UNI	ACC	114 mm	3,0	O2
BO.100.15035	O2 CYLINDER 1A1O 5L W/VALVE UNI	25E	UNI	ACC	140 mm	5,0	O2
BO.100.15037	O2 CYLINDER 1A1O 7L W/VALVE UNI	25E	UNI	ACC	140 mm	7,0	O2
BO.100.15038	O2 CYLINDER 1A1O 10L W/VALVE UNI	25E	UNI	ACC	140 mm	10,0	O2
BO.100.15039	O2 CYLINDER 1A1O 14L W/VALVE UNI	25E	UNI	ACC	168 mm	14,0	O2
BO.100.15040	O2 CYLINDER 1A1O 20L W/VALVE UNI	25E	UNI	ACC	203 mm	20,0	O2
BO.100.15041	O2 CYLINDER 1A1O 40L W/VALVE UNI	25E	UNI	ACC	203 mm	40,0	O2

Reducer with snap-on dispenser with mask

Balanced piston pressure reducer with stepped adjustment for outflow delivery. The tube connector can be rotated 360° facilitating insertion of the nasal cannula and/or mas



code	Description	Inlet	outlet	flow capacity	Gas
RO.300.12206UNI	SCUBA IN-LINE DISPENSER WITH FULL O2 PITST MASK. INLET UNI 2 OUTLET 0-30L/m AFNOR PG	UNI 2	AFNOR PG	0-30L/m	O2
RO.300.12206DIN6	SCUBA IN-LINE DISPENSER WITH FULL O2 PITST MASK. DIN INLET 6 OUTLET 0-30L/m AFNOR PG	DIN 6	AFNOR PG	0-30L/m	O2
RO.300.12206DINSCUBA	SCUBA IN-LINE DISPENSER WITH FULL O2 PITST MASK. DIN INLET 13 OUTLET 0-30L/m AFNOR PG	DIN 13	AFNOR PG	0-30L/m	O2
RO.300.12206M26	SCUBA IN-LINE DISPENSER WITH FULL O2 PITST MASK. INLET M26 OUTLET 0-30L/m AFNOR PG	M26	AFNOR PG	0-30L/m	O2
RO.300.12206NF	SCUBA IN-LINE DISPENSER WITH FULL O2 PITST MASK. INLET NF B OUTLET 0-30L/m AFNOR PG	NF B	AFNOR PG	0-30L/m	O2
RO.302.12240UNI	IN-LINE DOSER O2 PIST. UNI OUTLET INLET 0-15L/m AFNOR	UNI	AFNOR	0-15L/m	O2
RO.302.12240DIN	IN-LINE DOSER O2 PIST. DIN9 INLET OUTLET 0-15L/m AFNOR	DIN9	AFNOR	0-15L/m	O2
RO.302.12240NF	IN-LINE DOSER O2 PIST. INLET NF B OUTLET 0-15L/m AFNOR	NF B	AFNOR	0-15L/m	O2
CO.400.18011	SILICONE HALF MASK W/VALVE. ON DEMAND OXYGEN MASK W/HOSE				
CO.400.18012	TRANSPARENT SILICONE HALF MASK				
CO.200.12332	SECOND STAGE EARTH				
CO.400.18023	C-BALL OXYGEN THERAPY MASK				O2
CS.300.15657	L.P. HOSE 1M 3/8UNF FOR SECOND STAGE	3/8UNF	9/16"UNF F		
1694A	QUICK COUPLING AFNOR- 3/8 UNF F.O2	AFNOR	3/8UNF		
CO.100.18043	CASE FOR CYLINDER L.3 LENGTH 65 CM	UNI 2			
CO.100.18041	CASE FOR CYLINDER L.5				

STEEL SUB AIR CYLINDERS 200/232 BAR WITHOUT VALVE



code	Description	Inlet	Max inlet pressure	Material	Ø outside	Liters	Weight	Gas
BF.200AI050.M25C140S	STEEL CYL. 200 BAR BREATH.AIR. 5L M25X2 CE D.140 MM SUB	M25x2	200 BAR	ACC	140 mm	5,0	5,7	ARIA
BF.200AI070.M25C140S	STEEL CYL. 200 BAR BREATH.AIR. 7L M25X2 CE D.140 MM SUB	M25x2	200 BAR	ACC	140 mm	7,0	7,3	ARIA
BF.232AI100.M25C171S	STEEL CYLINDER 232 BAR AIR BREATH. 10L M25X2 CE D.171 MM SUB	M25x2	232 BAR	ACC	171 mm	10,0	11,5	ARIA
BF.232AI120.M25C171S	STEEL CYLINDER 232 BAR AIR BREATH. 12L M25X2 CE D.171 MM SUB	M25x2	232 BAR	ACC	171 mm	12,0	13,3	ARIA
BF.232AI120.M25C203S	STEEL CYLINDER 232 BAR AIR BREATH. 12L M25X2 CE D.171 MM SUB	M25x2	232 BAR	ACC	171 mm	12,0	13,3	ARIA
BF.232AI150.M25C203S	STEEL CYL. 232 BAR BREATH.AIR. 15L M25X2 CE D.203 MM SUB	M25x2	232 BAR	ACC	203 mm	15,0	16,7	ARIA
BF.232AI180.M25C216S	STEEL CYL. 232 BAR BREATH.AIR.18L M25X2 CE D.216 MM SUB	M25x2	232 BAR	ACC	216 MM	18,0	20,0	ARIA
BF.232AI085.M25C140S	STEEL CYL. 232 BAR BREATH.AIR. 8.5L M25X2 CE D.140 MM SUB	M25x2	232 BAR	ACC	140 mm	8,5		ARIA

ALUMINIUM SUB AIR CYLINDERS 200BAR WITHOUT VALVE



code	Description	Inlet	Max inlet pressure	Material	Ø outside	High	Liters	Weight	Gas
BA.200AI005.M18C070S	ALUM. CYL. 200 BAR BREATH. AIR. 0.5L M18X1.5 CE D.70 MM SUB	M18x1,5	200	ALL	7,0	23,0	0,5	0,7	ARIA
BA.200AI057.M25C133G	ALUM. CYL. 200 BAR BREATH. AIR. 5.7L M25X2 CE D.133 MM GRAY	M25x2	200 BAR	ALL	133 mm	645,0	5,7	7,0	ARIA
BA.200AI070.M25C150G	ALUM. CYL. 200 BAR BREATH. AIR. 7L M25X2 CE D.150 MM GRAY	M25x2	200 BAR	ALL	150 mm	614,0	7,0	8,8	ARIA
BA.200AI111.M25C187G	ALUM. CYL. 200 BAR BREATH. AIR. 11.1 M25X2 CE D. 187 MM GRAY	M25x2	200 BAR	ALL	187 mm	662,0	11,1	14,3	ARIA

ALUMINIUM SUB AIR CYLINDERS 200BAR WITH VALVE



code	Description	Inlet	Max inlet pressure	Ø outside	High	Liters	Gas
BO.400.15200	MONO ALU 200 AIR DIN/K 0.5L	M18x1,5	200	70,0	230,0	0,5	ARIA
BO.400.15205	MONO ALU 200 LEFT AIR DIN/K S40 5.7L SCUBA	M25X2	200	133,0	645,0	5,7	ARIA
BO.400.15205D	MONO ALU 200 RIGHT AIR DIN/K S40 5.7L SCUBA	M25X2	200	133,0	645,0	5,7	ARIA
BO.400.15223	SING ALU CYL 200 SING LEFT OUTLET AIR DIN/K 7L SCUBA	M25X2	200	152,0	614,0	7,0	ARIA
BO.400.15223D	SING ALU CYL 200 SING RIGHT OUTLET AIR DIN/K 7L SCUBA	M25X2	200	152,0	614,0	7,0	ARIA
BO.400.15211	MONO ALU 200 LEFT AIR DIN/K S80 11.1L SCUBA	M25X2	200	184,0	662,0	10,0	ARIA
BO.400.15211D	MONO ALU 200 RIGHT AIR DIN/K S80 11.1L SCUBA	M25X2	200	184,0	662,0	10,0	ARIA
BO.400.15212	CYLIN ALUM. AIR ACE 100N 10 MONO Ø203	M25X2	200	184,0	662,0	10,0	ARIA
CS.400.15916	WEBBING FOR CYLINDER PHASE 5-7		200				

SCUBA TANKS ARIA SUB STEEL 200/232BAR

code	Description	Inlet	Max inlet pressure	Ø outside	Liters	Gas
BO.400.15240D	SINGLE STEEL CYL 200 SING RIGHT OUTLET AIR DIN/K 5L M25X2	M25X2	200	140,0	5,0	ARIA
BO.400.15239D	SING STEEL CYL 200 SING RIGHT OUTLET AIR DIN/K 7L M25X2	M25X2	200	140,0	7,0	ARIA
BO.400.15242D	SINGLE STEEL CYL 232 SING RIGHT OUTLET AIR DIN/K 10L M25X2	M25X2	232	171,0	10,0	ARIA
BO.400.15248D	SINGLE STEEL CYL 232 SING RIGHT OUTLET AIR DIN/K 12L M25X2 Ø171	M25X2	232	171,0	12,0	ARIA
BO.400.15248DSH	SINGLE STEEL CYL 232 SING LEFT OUTLET AIR DIN/K 12L M25X2 Ø203 SHORT	M25X2	232	203,0	12,0	ARIA
BO.400.15251D	SINGLE STEEL CYL 232 SING RIGHT OUTLET AIR DIN/K 15L M25X2	M25X2	232	203,0	15,0	ARIA
BO.400.15254D	SINGLE STEEL CYL 232 SING RIGHT OUTLET AIR DIN/K 18L M25X2	M25X2	232	220,0	18,0	ARIA
BO.400.15240	SINGLE STEEL CYL 200 SING LEFT OUTLET AIR DIN/K 5L M25X2	M25X2	200	140,0	5,0	ARIA
BO.400.15239	SING STEEL CYL 200 SING LEFT OUTLET AIR DIN/K 7L M25X2	M25X2	200	140,0	7,0	ARIA
BO.400.15242	SINGLE STEEL CYL 232 SING LEFT OUTLET AIR DIN/K 10L M25X2	M25X2	232	171,0	10,0	ARIA
BO.400.15248	SINGLE STEEL CYL 232 SING LEFT OUTLET AIR DIN/K 12L M25X2 Ø171	M25X2	232	171,0	12,0	ARIA
BO.400.15248SH	SINGLE STEEL CYL 232 SING LEFT OUTLET AIR DIN/K 12L M25X2 Ø203 SHORT	M25X2	232	203,0	12,0	ARIA
BO.400.15251	SINGLE STEEL CYL 232 SING LEFT OUTLET AIR DIN/K 15L M25X2	M25X2	232	203,0	15,0	ARIA
BO.400.15254	SINGLE STEEL CYL 232 SING LEFT OUTLET AIR DIN/K 18L M25X2	M25X2	232	220,0	18,0	ARIA
BO.400.15239AD	SING STEEL CYL 232 SING RIGHT OUTLET AIR DIN/K 8.5 FLAT	M25X2	232	140,0	8,5	ARIA
BO.400.15239A	SING STEEL CYL 232 SING LEFT OUTLET AIR DIN/K 8.5 FLAT	M25X2	232	140,0	8,5	ARIA
BO.400.15248PD	SINGLE STEEL CYL 232 SING RIGHT OUTLET AIR DIN/K 12L M25X2 FLAT	M25X2	232	140,0	12,0	ARIA
BO.400.15248P	SINGLE STEEL CYL 232 SING LEFT OUTLET AIR DIN/K 12L M25X2 FLAT	M25X2	232	140,0	12,0	ARIA

code	Description	Inlet	Max inlet pressure	Ø outside	Liters	Gas
BO.400.15241S	SINGLE STEEL CYL 200 DOUBLE LEFT OUTLET AIR DIN/K 5L M25X2	M25X2	200	140,0	5,0	ARIA
BO.400.15256S	SINGLE STEEL CYL 200 DOUBLE LEFT OUTLET AIR DIN/K 7L M25X2	M25X3	200	140,0	7,0	ARIA
BO.400.15243S	SINGLE STEEL CYL 232 DOUBLE LEFT OUTLET AIR DIN/K 10L M25X2	M25X2	232	171,0	10,0	ARIA
BO.400.15249S	SINGLE STEEL CYL 232 DOUBLE LEFT OUTLET AIR DIN/K 12L M25X2 Ø171	M25X2	232	171,0	12,0	ARIA
BO.400.15249SSH	SINGLE STEEL CYL 232 DOUBLE LEFT OUTLET AIR DIN/K 12L M25X2 Ø203 SHORT	M25X2	232	203,0	12,0	ARIA
BO.400.15252S	SINGLE STEEL CYL 232 DOUBLE LEFT OUTLET AIR DIN/K 15L M25X2	M25X2	232	203,0	15,0	ARIA
BO.400.15255S	SINGLE STEEL CYL 232 DOUBLE LEFT OUTLET AIR DIN/K 18L M25X2	M25X2	232	220,0	18,0	ARIA
BO.400.15241	SINGLE STEEL CYL 200 DOUBLE RIGHT OUTLET AIR DIN/K 5L M25X2	M25X2	200	140,0	5,0	ARIA
BO.400.15256	SINGLE STEEL CYL 200 DOUBLE RIGHT OUTLET AIR DIN/K 7L M25X2	M25X3	232	140,0	7,0	ARIA
BO.400.15243	SINGLE STEEL CYL 232 DOUBLE RIGHT OUTLET AIR DIN/K 10L M25X2	M25X2	232	171,0	10,0	ARIA
BO.400.15249	SINGLE STEEL CYL 232 DOUBLE RIGHT OUTLET AIR DIN/K 12L M25X2 Ø171	M25X2	232	171,0	12,0	ARIA
BO.400.15249SH	SINGLE STEEL CYL 232 DOUBLE RIGHT OUTLET AIR DIN/K 12L M25X2 Ø203 SHORT	M25X2	232	203,0	12,0	ARIA
BO.400.15252	SINGLE STEEL CYL 232 DOUBLE RIGHT OUTLET AIR DIN/K 15L M25X2	M25X2	232	203,0	15,0	ARIA
BO.400.15255	SINGLE STEEL CYL 232 DOUBLE RIGHT OUTLET AIR DIN/K 18L M25X2	M25X2	232	220,0	18,0	ARIA
BO.400.15250S	SINGLE STEEL CYL 232 DOUBLE LEFT OUTLET AIR DIN/K 8.5L M25X2 FLAT	M25X2	232	140,0	8,5	ARIA
BO.400.15250	SINGLE STEEL CYL 232 DOUBLE RIGHT OUTLET AIR DIN/K 8.5L M25X2 FLAT	M25X2	232	140,0	8,5	ARIA

TWIN SCUBA TANKS AIR SUB STEEL 200/232 BAR STEEL BADS ASI 316



code	Description	Inlet	inlet pressure	Ø outside	Liters	Gas
BO.400.15259	DOUBLE STEEL CYL 200 ISOLBAR TWINNING BANDS AIR DIN/K 7+7L	M25X2	200	140,0	7,0	ARIA
BO.400.15262	DOUBLE STEEL CYL 232 ISOL TWINNING BANDS AIR DIN/K 10+10L	M25X2	232	171,0	10,0	ARIA
BO.400.15272	DOUBLE STEEL CYL 232 ISOL TWINNING BANDS AIR DIN/K 12+12L Ø171	M25X2	232	171,0	12,0	ARIA
BO.400.15277	DOUBLE STEEL CYL 232 ISOL TWINNING BANDS AIR DIN/K 15+15L	M25X2	232	203,0	15,0	ARIA
BO.400.15282	DOUBLE STEEL CYL 232 ISOL TWINNING BANDS AIR DIN/K 18L	M25X2	232	220,0	18,0	ARIA
BO.400.15265	DOUBLE STEEL CYL 232 ISOLBAR TWINNING BANDS AIR DIN/K 8.5+8.5L WHITE	M25X2		171,0		ARIA
BO.400.15274	DOUBLE STEEL CYL 232 ISOLBAR TWINNING BANDS FLAT AIR DIN/K 12+12L	M25X2	232	171,0	12,0	ARIA



code	Description	Inlet	Max inlet pressure	Ø outside	Liters	Gas
BO.400.15259	DOUBLE STEEL CYL 200 ISOLBAR TWINNING BANDS AIR DIN/K 7+7L	M25X2	200	140,0	7,0	ARIA
BO.400.15270	DOUBLE STEEL CYL 232 ISOLBAR TWINNING BANDS AIR DIN/K 10+10L	M25X2	232	171,0	10,0	ARIA
BO.400.15267	DOUBLE STEEL CYL 232 ISOLBAR TWINNING BANDS AIR DIN/K 12+12L	M25X2	232	171,0	12,0	ARIA
BO.400.15265	DOUBLE STEEL CYL 232 ISOLBAR TWINNING BANDS AIR DIN/K 8.5+8.5L WHITE	M25X2		171,0		ARIA
BO.400.15274	DOUBLE STEEL CYL 232 ISOLBAR TWINNING BANDS FLAT AIR DIN/K 12+12L	M25X2	232	171,0	12,0	ARIA

TWIN SCUBA TANKS AIR STEEL 200/232 BAR BOOTS



code	Description	Inlet	Max inlet pressure	Ø outside	Liters	Gas
BO.400.15268	DOUBLE STEEL CYL 200 NOT ISOL TWIN BOOTS AIR DIN/K 7+7L	M25X2	200	140,0	7,0	ARIA
BO.400.15264	DOUBLE STEEL CYL 232 NOT ISOL TWIN BOOTS AIR DIN/K 10+10L	M25X2	232	171,0	10,00	ARIA
CS.400.15915	COMPL. WEBBING FOR DOUBLE CYLINDER					



ACCESSORY SCUBA TANKS



code	Description	spacing	Ø outside
CS.400.15929	INOX BAND SINGLE Ø140	i:0	Ø140
CS.400.15932	INOX BAND Ø140-60MM INT 150	i:150	Ø140
CS.400.15932A	INOX BAND Ø140-60MM INT 184	i:184	Ø150
CS.400.15928	INOX BAND Ø140-60MM INT160	i:160	Ø150
CS.400.15928A	INOX BAND Ø140-60MM INT 184	i:184	Ø150
CS.400.15930	INOX BAND Ø171-60MM INT 184	i:184	Ø171
CS.400.15933	INOX BAND Ø180-60MM INT 190	i:190	Ø180
CS.400.15933A	INOX BAND Ø180-60MM INT 215	i:215	Ø180
CS.400.15931	INOX BAND Ø203 -60MM INT 215	i:215	Ø203
CS.400.15934	INOX BAND Ø216-60MM INT 230	i:230	Ø216



SINGLE BOOTS FOR SCUBA TANKS PVC



code	Description
CS.400.15820	TANK BOOT Ø110 3L
CS.400.15822	TANK BOOT Ø140 5-7L
CS.400.15826	TANK BOOT Ø171 10L
CS.400.15827	TANK BOOT Ø180
CS.400.15829	TANK BOOT Ø203 15-18L
CS.400.15836	GREEN TANK BOOT Ø140
CS.400.15834	GREEN TANK BOOT Ø171
CS.400.15835	GREEN TANK BOOT Ø203



TWIN BOOT SCUBA TANKS PVC



code	Description	spacing
CS.400.15831	DOUBLE TANK BOOT Ø140 7+7L	i:150
CS.400.15833	DOUBLE TANK BOOT Ø171 10+10L	i:171

PROTECTION NETS SCUBA TANKS NYLON



code	Description
CS.400.15800	TANK NET 10L Ø171 LENGTH 67CM
CS.400.15803	TANK NET 12L Ø203 LENGTH 67CM
CS.400.15801	TANK NET 12L Ø171 LENGTH 85CM
CS.400.15801G	TANK NET 12L Ø171 LENGTH 75CM YELLOW
CS.400.15802	TANK NET 15L Ø203 LENGTH 90CM
CS.400.15802G	TANK NET 15L Ø203 LENGTH 80CM YELLOW
CS.400.15804	TANK NET 18L Ø216 LENGTH 100CM

ACCESSORY



code	Description
CS.400.15919	BLACK FIXED HANDLE COMPL.
CS.400.15920	BLACK FOLDABLE HANDLE COMPL.
CS.400.15900	PLASTIC BACK PACK
CS.400.15904	BACK PACK WITH FIXED WEBBING 5-7L
CS.400.15904A	BACK PACK WITH FIXED WEBBING 10-15-18L
CS.400.15903	BACK PACK WITH ADJUSTABLE WEBBING 5-7L
CS.400.15903A	BACK PACK WITH ADJUST WEBBING LT.15-18
CS.400.15915	COMPL. WEBBING FOR DOUBLE CYLINDER
CS.400.15916	WEBBING FOR CYLINDER PHASE 5-7
CS.400.15917	WEBBING FOR CYLINDER PHASE 11L
CS.400.15902	BACKREST STRAP W/BUCKLE AND VELCRO 10/15/18 LT TANK
CS.400.15902A	BACKREST STRAP W/BUCKLE AND VELCRO 5/7 LT. TANK



GAV BACK MOUNT TECHNICAL 16-20L



SACK:

Outer bag made of CORDURA 1000
Easily replaceable inner air chamber made of 210g/m2 nylon+polyurethane, radio frequency welded
Air capacity: 16 liters
Buoyancy capacity: 34 lbs
Lowered top so as not to interfere with fittings
Stop-inflator on bag
Compatible with any type of rigid BACK PACK

INFLATOR AND VALVES:

X01K technopolymer control unit
400mm corrugated TPE tube
Internal anti-stretch cord



STRONG INNER AIR CHAMBER

Easily replaceable inner air chamber made of 210g/m2 nylon+polyurethane, radio frequency welded



MADE IN ITALY



RING BAG BLACK 16L
COD. CS.500.15900

TECHNICAL FEATURES:

SACK:

Outer bag made of CORDURA 1000
Easily replaceable inner air chamber made of 210g/m2 nylon+polyurethane, radio frequency welded
Air capacity: 16 liters
Buoyancy capacity: 34 lbs
Lowered top so as not to interfere with fittings
Stop-inflator on bag
Compatible with any type of rigid BACK PACK

INFLATOR AND VALVES:

X01K technopolymer control unit
400mm corrugated TPE tube
Internal anti-stretch cord

code	Description
CS.500.15900	BLACK SINGLE-CHAMBER JACKET 16L



RING BAG BLACK 20L
COD. CS.500.15901

TECHNICAL FEATURES:

SACK:

Outer bag made of CORDURA 1000
Easily replaceable inner air chamber made of 210g/m2 nylon+polyurethane, radio frequency welded
Air capacity: 20 liters
Buoyancy capacity: 40.47 lbs
Lowered top so as not to interfere with fittings
Stop-inflator on the bag
Compatible with any type of rigid BACK PACK

INFLATOR AND VALVES:

X01K technopolymer control unit
400 mm corrugated TPE tube
Internal anti-stretch cord

code	Description
CS.500.15901	BLACK SINGLE-CHAMBER JACKET 20L



TECHNICAL GAV HARNESS WITH PLATE

COD. CS.500.15910

TECHNICAL FEATURES:

- o 50mm (4 mt) main webbing with hole in center and eyelet
- o 1 elastic strap for shoulder strap
- o 4 stainless steel 50mm D-rings + 4 webbing clips
- o Full adjustable undercord with eyelet and double D-ring
- o Stainless steel central buckle
- o Plate

code	Description
CS.500.15910	TECHNICAL GAV HARNESS WITH STAINLESS STE



STAINLESS STEEL COUNTERPANE WITH STRAPS

COD. CS.500.15911

TECHNICAL FEATURES:

- o Stainless steel counterplate
- o Bolts
- o Double cylinder support buckle

code	Description
CS.500.15911	STAINLESS STEEL COUNTERPLATE WITH STRAPS

Cabine anti deflagrazione 2 bombole

Anti-deflagration booths 2 cylinders

CO.100.18062



Armor 2

Proteggiti dai possibili pericoli dati dalla ricarica di bombole con le Cabine Antideflagrazione. Massima sicurezza contro le esplosioni da espansione dell'aria e dai frammenti generati. Capacità di alloggiamento di 2 bombole del diametro massimo di 220mm.

Dotazione standard

Frusta con attacco DIN 300 bar

Peso netto (approssimativo): 222 kg - 452 lb

Rubinetteria: DIN 300 bar

Vasca contenimento bombole (B x P x A): Diametro max 220 cm - 8.66 in. / 60 x 73 x 104 cm - 23.6 x 28.7 x 40.9 in.

COD: SC000850

Protect yourself from the possible dangers given by recharging cylinders with Anti-Deflagration Cabins. Maximum safety against explosions from air expansion and generated fragments. Capacity to accommodate 2 cylinders with a maximum diameter of 220mm.

Standard equipment

Whip with DIN 300 bar connection

Net weight (approximate): 222 kg - 452 lb

Fittings: DIN 300 bar

Cylinder holding tank (B x W x H): Max. diameter 220 cm - 8.66 in. / 60 x 73 x 104 cm - 23.6 x 28.7 x 40.9 in.

COD: CO.100.18062



code

CO.100.18062

Description

ANTI-DEFLAGRATION CABIN 2 CYLINDERS

HOSES LP FOR SECOND STAGE



TECHNICAL PERFORMANCE CHARACTERISTICS

Standard & reference	EN250:2014 6.5
High pressure compressed gases	
Operating temperature	-60°
C	+260°C
Max working pressure	35
bar; 510 PSI	
Min. pressure burst	230
bar 3335 PSI	
Inner diameter	6,6
mm ; 0,26 in	
Outsider diameter	12,0
mm ; 0,47 in	
Safety factor greater than 1:4 (operating pressure/burst pressure)	

MATERIALS

coating: low-opacity polyuretane
Reinforcement: High-resistance aramid fibres
Inner hose: polyuretane

CONNECTIONS

Input 3/8" UNF male
Output 9/16" female UNF

DIMENSIONS AND WEIGHT

Size from .2m to 5m

ACCESSORY DEVICES

Specific brass fittings for flexible hoses
It is forbidden to use it for emptying pressure oxygen vessels.

code	Description	Inlet	outlet	Material	Size
CS.300.15650	L.P. HOSE 71CM 3/8UNF FOR SECOND STAGE	3/8UNF	9/16"UNF F	NERA	71,0
CS.300.15651	L.P. HOSE 90CM 3/8UNF FOR SECOND STAGE	3/8UNF	9/16"UNF F	NERA	90,0
CS.300.15652	L.P. YELLOW HOSE 90CM 3/8UNF FOR REGUL	3/8UNF	9/16"UNF F	GIALLA	90,0
CS.300.15653	L.P. HOSE 5M 3/8UNF FOR SECOND STAGE	3/8UNF	9/16"UNF F	NERA	500,0
CS.300.15654	L.P. HOSE 2.1M 3/8UNF FOR SECOND STAGE	3/8UNF	9/16"UNF F	NERA	210,0
CS.300.15655	L.P. BLACK HOSE 56CM 3/8UNF FOR REGUL	3/8UNF	9/16"UNF F	NERA	56,0
CS.300.15656	L.P. YELLOW HOSE 1.5M 3/8UNF FOR REGUL	3/8UNF	9/16"UNF F	GIALLA	150,0
CS.300.15657	L.P. HOSE 1M 3/8UNF FOR SECOND STAGE	3/8UNF	9/16"UNF F	NERA	100,0
CS.300.15658	L.P. BLACK HOSE 62CM 3/8UNF FOR REGUL	3/8UNF	9/16"UNF F	NERA	62,0
CS.300.15659	L.P. YELLOW HOSE 1M 3/8UNF FOR SECOND ST	3/8UNF	9/16"UNF F	GIALLA	100,0
CS.300.15661	L.P. BLACK HOSE 1.5M 3/8UNF FOR REGUL	3/8UNF	9/16"UNF F	NERA	150,0
CS.300.15664	L.P. YELLOW HOSE 2M 3/8UNF FOR SECOND ST	3/8UNF	9/16"UNF F	GIALLA	200,0

HOSES LP FOR JACKET



TECHNICAL PERFORMANCE CHARACTERISTICS

Standard & reference EN250:2014 6.5

High pressure compressed gases

Operating temperature -60°
C +260°C

Max working pressure 35
bar; 510 PSI

Min. pressure burst 230
bar 3335 PSI

Inner diameter 6,6
mm ; 0,26 in

Outsider diameter 12,0
mm ; 0,47 in

Safety factor greater than 1:4 (operating pressure/burst pressure)

MATERIALS

coating: low-opacity polyuretane

Reinforcement: High-resistance aramid fibres

Inner hose: polyuretane

CONNECTIONS

Input 3/8" UNF male

Output quick disconnects

DIMENSIONS AND WEIGHT

Size from .2m to 5m

ACCESSORY DEVICES

Specific brass fittings for flexible hoses

It is forbidden to use it for emptying pressure oxygen vessels.

code	Description	Inlet	outlet	Material	Size
CS.300.15649	JACKET HOSE 56CM	3/8"UNF	RAPIDO	NERA	56,0
CS.300.15648	JACKET HOSE 65CM	3/8"UNF	RAPIDO	NERA	65,0
CS.300.15660	JACKET HOSE 74CM	3/8"UNF	RAPIDO	NERA	74,0
CS.300.15662	JACKET HOSE 90CM	3/8"UNF	RAPIDO	NERA	90,0
CS.300.15663	JACKET HOSE 96CM	3/8"UNF	RAPIDO	NERA	96,0

HOSES HP FOR GAUGE



TECHNICAL PERFORMANCE CHARACTERISTICS

Standard & reference EN250:2014 6.5

High pressure compressed gases

Operating temperature -

+260°C

60° C

Max working pressure

bar; 4350 PSI

300

Min. pressure burst

bar 20305 PSI

1400

Inner diameter

mm ; 0,18 in

4,6

Outsider diameter

mm ; 0,41 in

10,4

Safety factor greater than 1:4 (operating pressure/burst pressure)

MATERIALS

coating: bacterially resistant polyurethane

Reinforcement: High-resistance aramid fibres

Inner hose: polyurethane

CONNECTIONS

Input 7/16" UNF male

Output 7/16" UNF female

DIMENSIONS AND WEIGHT

Size from .2m to 5m

ACCESSORY DEVICES

Specific brass fittings for flexible hoses

It is forbidden to use it for emptying pressure oxygen vessel

code	Description	Inlet	outlet	Material	Size
CS.100.15670	H.P. HOSE 20CM 7/16UNF FOR GAUGE	7/16"UNF M	7/16"UNF F	NERA	20,0
CS.100.15682	H.P. HOSE 56CM 7/16UNF FOR GAUGE	7/16"UNF M	7/16"UNF F	NERA	56,0
CS.100.15681	H.P. HOSE 63CM 7/16UNF FOR GAUGE	7/16"UNF M	7/16"UNF F	NERA	63,0
CS.100.15672	H.P. HOSES 80CM 7/16UNF FOR GAUGE	7/16"UNF M	7/16"UNF F	NERA	80,0
CS.100.15685	H.P. HOSE SWIVEL				

THERMOPLASTIC HOSES

code	Description	Inlet	outlet	Size
CS.100.15596	TRANSFER HOSE 2M 3/16" 1/4"-1/4" 300 BAR THERMOPL	G1/4	G1/4	200,0
CS.100.15596A	TRANSFER HOSE 3M 3/16" 1/4"-1/4" 300 BAR THERMOPL	G1/4	G1/4	300,0
CS.100.15599	TRANSFER HOSE 1M 3/16" 1/4"-1/4" 300BAR THERMOPL	G1/4	G1/4	100,0
CS.100.15606	TRANSFER HOSE 0.5 MF20 1/8"-1/8" PE 300 BAR THERMOPL	1/8"	1/8"	50,0
CS.100.15606A	TRANSFER HOSE 1MT MF20 1/8"-1/8" PE 300 BAR THERMOPL	1/8"	1/8"	100,0
CS.100.15606B	TRANSFER HOSE 1.5MT MF20 1/8"-1/8" PE 300 BAR	1/8"	1/8"	150,0

SET REFILLING

code	Description
VS.529.10065	MIDDLE OUTLET VALVE G1/4FG1/4F W/G W/PUR
VS.529.10091	ON/OFF VALVE 2XG1/4"
VS.529.10091A	ON/OFF VALVE 2XG1/42 FOR PANEL
VS.529.10093	VALVE W/PUR 2XG1/4"
VS.529.10066	MIDDLE VALVE G1/4FG1/4F W/G CLASS 2,5,

code	Description
VS.529.10051	PURGE SET HOSE W/BRACKET
VS.529.10052	PURGE SET HOSE W/BRACKET W/GAUGE

code	Description
VS.529.10053	PURGE SET HOSE DIN 5/8
VS.529.10054	PURGE SET HOSE DIN 5/8 W/GAUGE
VS.529.10053NX	PURGE SET HOSE M26+M26
VS.529.10054NX	PURGE SET HOSE W/BRACKET W/GAUGE

code	Description	Inlet	outlet
VS.529.10055	PURGE SET HOSE W/GAUGE CL.2.5 + DIN 5/8"	1/4	G5/8
VS.529.10055A	PURGE SET HOSE W/GAUGE CL.2.5 + DIN 5/8"	1/4	G5/8
VS.529.10058	PURGE SET W/G CL.1+ON/OFF SET+DIN 5/8"	1/4	G5/8
VS.529.10056	PURGE SET HOSE W/G CL.1+ON/OFF SET +DIN 5/8"	1/4	G5/8
VS.529.10056A	PURGE SET W/GAUGE CL.2.5+CLOS SET+DIN5/8"	1/4	G5/8
VS.529.10056B	PURGE S+CLOS.SET+BRACKET	1/4	Braket
VS.529.10056C	PURGE S+CLOS.SET+DIN	1/4	G5/8

Set di SET REFILLING della pressione con connessione DIN200/300 + raccordo con DIN 200/300 sul lato opposto

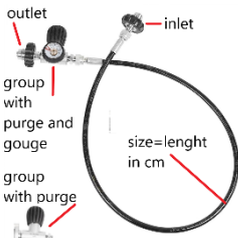
code	Description	Inlet	outlet
9410	INT DIN TO INT ADAPTER 200BAR	1/4	Braket
9337	SHANK SET DIN 200BAR X HOSE	1/4	G5/8 200bar
9338	SHANK SET DIN 300BAR 477-13	1/4	G5/8 300bar
9339	SHANK SET NITROX 26 200BAR	1/4	M26x2

END COMPRESSOR VALVE

code	Description	Inlet	outlet	Max inlet pressure
VS.916.10664DIN	PURGE COMPRESSOR VALVE DIN 1/4	1/4G	G5/8	232
VS.916.10664DINC	PURGE COMPRESSOR VALVE DIN 7/16	7/16"	G5/8	232
VS.916.10664INT	PURGE COMPRESSOR VALVE INT 1/4	1/4G	INT	232
VS.916.10664INTC	PURGE COMPRESSOR VALVE INT 7/16	7/16"	INT	232
VS.916.10664DIN16	PURGE COMPRESSOR VALVE	16x1,5	G5/8	232
VS.916.10664DINC300	PURGE COMPRESSOR VALVE	7/16"	G5/8	300
VS.916.10664DIN300	PURGE COMPRESSOR VALVE 300BAR	1/4G	G5/8	300
VS.916.10664DIN30016	PURGE COMPRESSOR VALVE 300BAR	16x1,5	G5/8	300

THERMOPLASTIC HOSES WITH PURGE 300bar

code	Description	Inlet	outlet	Material	Size
CS.100.15597	TRANSFER HOSE 2M AIR 5/8-AIR 5/8 W/PUR THERMOPL	G5/8	G5/8	TERMOPLASTICO	200,0
CS.100.15598	TRANSFER HOSE 1M DIN300-DIN300 W/PUR W/GAUGE THERMOPL	G5/8	G5/8	TERMOPLASTICO	100,0
CS.100.15600	TRANSFER HOSE 1M DIN300-DIN300 W/PUR THERMOPL	G5/8	G5/8	TERMOPLASTICO	100,0
CS.100.15601	TRANSFER HOSE 2M DIN300-DIN300 W/PUR THERMOPL	G5/8	G5/8	TERMOPLASTICO	200,0
CS.100.15602	TRANSFER HOSE 2M DIN300-DIN300 W/PUR W/GAUGE THERMOPL	G5/8	G5/8	TERMOPLASTICO	200,0
CS.100.15603	TRANSFER HOSE 1M YOKE-YOKE W/PUR THERMOPL	INT	INT	TERMOPLASTICO	100,0
CS.100.15605	TRANSFER HOSE 1M BRACKET-BRACKET W/PUR W/GAUGE THERMOPL	INT	INT	TERMOPLASTICO	100,0
CS.100.15604	TRANSFER HOSE SST(INOX) 2M DIN200-DIN200 W/PUR	G5/8	G5/8	INOX	200,0
CS.100.15614	SST(INOX) TRANSFER HOSE 1M DIN200-DIN200 W/PUR	G5/8	G5/8	INOX	100,0
CS.100.15614M	SST(INOX) TRANSFER HOSE 1M DIN200-DIN200 W/PUR	G5/8	G5/8	INOX	100,0



HOSES IN STEEL OXYGEN USE 200bar



code	Description	Inlet	outlet	Size
CS.100.15617	SST(INOX) TRANSFER HOSE 3/16" 1M G1/4 - G1/4	G1/4	G1/4	100,0
CS.100.15618	SST(INOX) TRANSFER HOSE 3/16" 1.5M G1/4 - G1/4	G1/4	G1/4	150,0
CS.100.15619	SST(INOX) TRANSFER HOSE 3/16" 2M G1/4 - G1/4	G1/4	G1/4	200,0
CS.100.15619	SST(INOX) TRANSFER HOSE 3/16" 2M G1/4 - G1/4	G1/4	G1/4	200,0

Tubo ad alta pressione FOR la decantazione di miscele ossigeno/aria. Doppio filetto aisi 304 ad alta resistenza con tubo interno in PTFE con cordino di sicurezza e attacco femmina da 1/4" G.

HOSES IN STEEL WITH SAFETY CABLE



code	Description	Inlet	outlet	Max inlet pressure	Size	Gas
DFLO20005	FLEXIBLE 1/4" ,5M X O2 WITHOUT SAFETY CORD	G 1/4	G 1/4	300	0,5m	O2
DFLO20010	FLEXIBLE 1/4" 1M FOR OXYGEN W/SAFETY CORD	G 1/4	G 1/4	300	1m	O2
DFLO20015	FLEXIBLE 1/4" 1,5M FOR OXYGEN W/SAFETY CORD	G 1/4	G 1/4	300	1,5m	O2
DFLO20020	FLEXIBLE 1/4" 2M FOR OXYGEN W/SAFETY CORD	G 1/4	G 1/4	300	2m	O2
DFLO20030	FLEXIBLE 1/4" 3M FOR OXYGEN W/SAFETY CORD	G 1/4	G 1/4	300	3m	O2
DFLGV0110	FLEXIBLE 1M FOR VARIOUS GASES W/SAFETY CORD	G 1/4	G 1/4	300	1m	GAS VARI
DFLGV0115	FLEXIBLE 1,5M FOR VARIOUS GASES W/SAFETY CORD	G 1/4	G 1/4	300	1,5m	GAS VARI
DFLGV0120	FLEXIBLE 2M FOR VARIOUS GASES W/SAFETY CORD	G 1/4	G 1/4	300	2m	GAS VARI

High pressure hose FOR the decantation of oxygen/air mixtures. High resistance AISI 304 double thread with PTFE inner tube with safety cord and 1/4" G female connection.

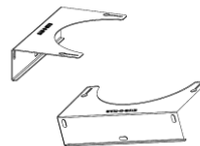
RAMP AND REDUCER



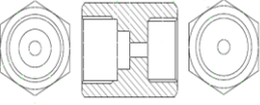
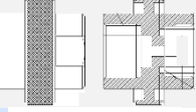
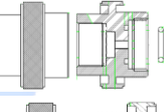
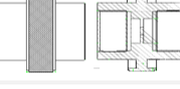
code	Description	Inlet	outlet	Size
CO.300.13022	2 PLACE VARIOUS GAS RAMP	W21,7 X1/4"	UNI/2	H9 L37 P16
CO.300.13023	3 PLACE RAMP FOR VARIOUS GAS	W21,7 X1/4"	UNI/2	H9 L62 P16
RI.140.12900	IMPER G.P. REDUCER O2 50BAR			

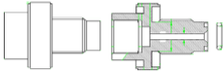
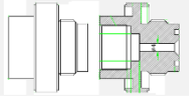
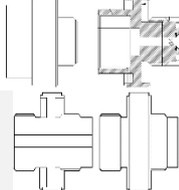
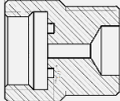
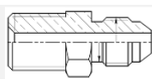
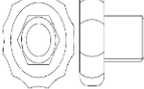
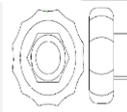
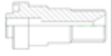
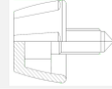
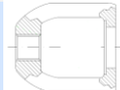
CYLINDER ANCHORING RACK

code	Description
CO.400.13101L	RACK FOR CYLINDERS 40/50 1 SEATS
CO.400.13102L	RACK FOR CYLINDERS 40/50 2 SEATS
CO.400.13103L	RACK FOR CYLINDERS 40/50 3 SEATS



ACCESSORIES AND CONNECTIONS

Code	Description	
1081	LONG BLACK RUBBER FLYER	
1082		
1081BLU	LONG GREEN RUBBER FLYER LONG BLACK RUBBER FLYER	
1035	SHORT BLACK RUBBER HANDWHEEL C/INSERT	
1037		
CS.100.10018	SHORT GREEN RUBBER HANDWHEEL W/INSERT INT DIN TO INT ADAPTER 200BAR	
CS.100.10022	ADATTATORE DIN200/30G1/4 PER FRUSTE	
CS.100.15700	SWIVEL JOINT 90° M3/8 unf-F3/8UNF	
CS.100.15685	SWIVEL x HP TRANSFER HOSE	
9410	INT SHANK SET 1/4 FOR HOSES 200bar	
9337	Adapter din 200 1/4M FOR HOSES	
9338	Adapter din 300 1/4M FOR HOSES	
9339	SHANK SET NITROX 26 200 BAR	
CS.100.10016	ADAPTER 1 INLET 5/8 MALE 2 OUTLET 5/8 FEMALE 232 BAR	
CS.100.10015	ADAPTER 1 INLET 5/8 MALE 2 OUTLET 5/8 FEMALE 300 BAR	
CS.100.10645	ADATTATORE 30x14F - G5/8F	
CS.100.10646	ADAPTER 21.7x14F - G5/8F	
CS.100.10647		
CS.100.10648	ADAPTER G5/8M - 21.7x14M ADAPTER Ar-He-ARIA DIN 200bar	
CS.100.10649	ADAPTER NITROX M26x2 M-ARIA 200bar F	
1152	CAP G5/8 300BAR	
1153		
3700	FITTING G5/8 300 BAR-1/4' ADATTATORE 21.8-1/14"F - G5/8 F	
3701		
3702	ADAPTER G3/4F-G5/8 F	
	ADAPTER G5/8F-G5/8F	

3703		
3704	ADAPTER G5/8F 200 -G5/8M 300 BAR ADAPTER M26X2M G5/8F	
3705	ADAPTER M26F-G5/8M	
3706	ADAPT. M26 M -G5/8 230 M	
3707	ADATT. M-M26 X2 OR- M-3/4 DIN9	
3709	ADAT. FEM.W21,8 - MAL G3/4 DIN 9	
4011	ADAPTER G5/8 FEMM M26X2 MAS 300 BAR	
2006	CONNECTION G1/4m - 7/16 FOR HOSES	
1598		
	CONNECTION G1/4m - G1/4m FOR HOSES FITTING G1/4F - G3/8M	
1455		
1554		
	RING KNOB DIN 5/8 gas 300 bar	
1415A		
	NITROX 30BAR NITROX 30BAR INSERT M26x2	
1373		
	SHANK DIN 30BAR-G1/4 FOR HOSE	
1428		
	SHANK O2 I55mm G1/4 FOR HOSES	
1423F		
	SHANK O2 I95mm G1/4 FOR HOSES	
1318		
	KNOB FOR INT	
1312		
	INT FOR SECOND STAGE	
1431		
	ADAPTER A INT FOR HOSES G1/4 200bar	
1454		
	ADAPTER A INT FOR HOSES GC1/4 200bar	
1414		
	SHANK FOR RING M26x2	
1374	COPPER RING FOR G1/4 11,5X5X1 mm	

Np = prezzo netto net price

GENERAL TERMS AND CONDITIONS OF SALE

1.0 CONTRACTS:

1.1 EVERY CONTRACT OF SALE SHALL ALWAYS BE DEEMED TO HAVE BEEN MADE AND MADE PERFECT AT THE SEAT OF THE SELLER WHEREVER THE COMMISSION IS GIVEN. ALL OF THE FOLLOWING TERMS AND CONDITIONS, NONE EXCLUDED OR EXCEPTED, ARE DEEMED TO BE IMPLICITLY ACCEPTED WITH THE PLACING OF THE ORDER, EVEN IF THE ORDER FORMS OF THE CLIENT CONTAIN DIFFERENT CLAUSES FROM THOSE STATED HERE. 1.2 THE MINIMUM ORDER AMOUNT SHALL BE €150.00.

2.0 DELIVERIES

2.1 THE DELIVERY TERMS INDICATED IN THE ORDER ARE INDICATIVE AND NOT BINDING; THEY SHALL BE RESPECTED SUBJECT TO THE AVAILABILITY OF THE MATERIALS NECESSARY FOR PRODUCTION AND ANYTHING ELSE PERTAINING THERETO. ANY AND ALL CHANGES MADE BY THE PURCHASER TO THE DELIVERY TERMS AFTER THE ORDER HAS BEEN PLACED SHALL BE INVALID.

2.2 DELAYS DUE TO FIRES, STRIKES, DELAYS IN RECEIPT OF GOODS, EXPORT AND IMPORT RESTRICTIONS OR OTHER CAUSES OF FORCE MAJEURE SHALL ENTITLE THE SELLER TO SHIFT DELIVERY DATES, RELEASING IT FROM ANY LIABILITY. EVEN IN THE EVENT OF SUCH DELAYS, THE BUYER SHALL ALWAYS BE OBLIGED TO COLLECT THE ORDERED AND COMMITTED QUANTITY OF GOODS IN FULL.

2.3 IN NO CASE AND FOR NO REASON IS THE SELLER OBLIGED TO PAY COMPENSATION OF ANY KIND FOR ANY DIRECT OR INDIRECT DAMAGES DUE TO DELIVERY DELAYS, BECAUSE THE TERMS INDICATED AND ACCEPTED AT THE TIME THE ORDER IS TAKEN ARE NOT BINDING.

2.4 IF DISPATCH OR DELIVERY TAKES PLACE AFTER THE DEADLINE STIPULATED BY ORDER OF THE PURCHASER, THE SELLER SHALL BE LIABLE FOR STORAGE COSTS OF 1.5% OF THE INVOICE AMOUNT OF THE GOODS FOR EACH MONTH OF STORAGE.

3.0 SHIPMENT AND RETURN

3.1 GOODS SHALL BE DEEMED DELIVERED EX WAREHOUSE OF DEPARTURE UNLESS OTHERWISE AGREED. THEY ALWAYS TRAVEL ON BEHALF AND AT THE RISK OF THE PURCHASER, EVEN IN THE CASE OF AGREED HOME DELIVERY. THE DELIVERY SHALL BE DEEMED TO HAVE TAKEN PLACE WITH THE DELIVERY OF THE GOODS TO THE CARRIER INDICATED BY THE PURCHASER OR, IN THE ABSENCE OF TIMELY NOTIFICATION, CHOSEN BY THE SELLER. ALL GOODS SHALL BE SHIPPED BY THE SELLER WITHOUT INSURANCE; IF INSURANCE IS REQUESTED, ANY RESULTING EXPENSES SHALL BE BORNE BY THE PURCHASER. §

3.2 COMPLAINTS REGARDING THE STATE OF THE PACKAGING, QUANTITY OR NUMBER OF PIECES MUST BE DECLARED ON THE DELIVERY NOTE AND COUNTERSIGNED BY THE CARRIER; THE COMPANY MUST BE INFORMED BY E-MAIL WITHIN SEVEN DAYS OF RECEIPT OF THE GOODS UNDER PENALTY OF FORFEITURE OF ANY RIGHT TO REIMBURSEMENT OR REPLACEMENT.

3.3 Returns of goods are not permitted unless specifically agreed with the Seller. Any returned goods shall always travel at the exclusive risk and peril of the purchaser and shall only be accepted carriage paid.

3.4 Complaints or any other disputes that may arise as a result of the sale-purchase relationship governed by these conditions shall not entitle the purchaser to suspend or in any case delay payments as agreed.

4.0 Prices:

4.1 List prices may be varied or changed without any obligation to give prior notice to the client. Prices and all other conditions relating to an order are not binding for any subsequent orders of the same items. Any different agreements do not constitute a derogation from this principle and must be considered limited to the particular case. The prices indicated on the order or in any case agreed upon refer to goods delivered ex-warehouse and shall be borne by the purchaser, in addition to transport costs, packaging, duties, customs tariffs, insurance, special duties, taxes of any kind and in general all tax and ancillary charges of the contract, the prices are subject to revision in the event of changes in the exchange rate.

5.0 Terms of Payment

5.1 Payments shall be made under the conditions set forth in the order exclusively to the cash office of the Seller, the transmission of the sums being at the Purchaser's risk. The possible issuing of drafts constitutes a unilateral initiative of the Seller for a more convenient form of payment and does not imply any shift of territorial jurisdiction. Any discounts granted refer only to the amounts of the goods. No discounts or rebates not agreed upon and/or forfeited shall be recognised.

5.2 In the event of delayed payment, annual interest shall automatically be charged at the official discount rate plus 4 percentage points from the due date, without any need for a formal notice of default. This is without prejudice to the right of the manufacturer, in the event of payment arrears, to suspend any ongoing supply.

6.0 Guarantees

6.1 The products are tested before shipment, are guaranteed in accordance with the technical documentation supplied and are provided with the identification plate, affixed by the manufacturer which may under no circumstances be removed.

6.2 The duration of the guarantee is twelve months from the date the products are collected from the Seller's premises and is limited to the replacement, ex Seller's warehouse, of those parts whose defects are ascertained.

6.3 Parts that are normally subject to wear and tear are excluded from the guarantee and the guarantee in any case lapses if there has been use that does not comply with the indications in the catalogues or instruction sheets, contamination with improper materials, bad installation or maintenance, or mechanical breakage, modification or tampering.

6.4 The terms for the return of materials acknowledged to be defective and/or in need of repair shall be agreed with the purchaser; however, they shall be understood as identifying the same as the delivery terms.

6.5 In the event of a partial or total recall of a potentially defective batch, the costs associated with tracing the product are excluded from the reimbursement, and remain the responsibility of the purchaser.

6.6 If the purchaser's complaint is acknowledged to be justified, the seller is entitled to repair or replace the parts found to be defective.

6.7 Interventions for replacement under warranty shall be carried out ex vendor's warehouse and deliveries shall be agreed in advance with the same.

6.8 Replacement of goods is not permitted unless specifically agreed with the Seller.

6.9 Compensation for any damage to the purchaser shall not exceed the invoice price of the disputed products.

6.10 This guarantee excludes all other possible liability of the Seller in connection with the delivered products.

6.11 In particular, the purchaser may not make any other claims for damages, price reductions, termination of the contract or suspension of payments.

6.12 If payments are suspended, the guarantee shall be automatically suspended until payments are regularised.

6.13 Under no circumstances shall the Seller be liable for indirect or consequential damage.

7.0 Disputes

7.1 The place of jurisdiction for any dispute shall be Milan.

Pursuant to articles 1341, 1342 and s.s. of the Italian Civil Code, the following clauses are specifically approved: Deliveries 2.3 Shipment and return 3.1 - 3.4 - Payment conditions 5.2 - Guarantees 6.2 - Disputes 7.1.

SAN-O-SUB MBB IS A MECHANICAL COMPANY WITH PRODUCTION HEADQUARTERS IN ITALY, FOUNDED IN MILAN IN 1934, FOR THE PRODUCTION OF INDUSTRIAL GEARBOXES, VALVES AND MEDICAL PRODUCTS.

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