

DECLARATION OF CONFORMITY FOR THE MEDICAL DEVICE FAMILY "FLOW-METERING DEVICES FOR MEDICAL GASES"

whose codes are specified in the attachment, to the essential requirements described in Annex I of Directive 93/42/EEC, as amended by Directive 2007/47/EC and as prescribed by Annex II of Directive 93/42/EEC and following amendments.

FLOW METER S.p.A., with registered office and operation site in Via del Lino, 6, zip code 24040 - Levate (BG) - I, manufacturer of the medical devices named "FLOW-METERING DEVICES FOR MEDICAL GASES", whose codes are reported in the attachment,

declares under its own responsibility that the device in question satisfies all the essential requirements of Annex I of Directive on Medical Devices 93/42/EEC, amended by Directive 2007/47/EC.

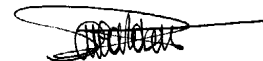
For this purpose it hereby guarantees and declares under its own responsibility that:

1. The devices in question satisfy the dispositions applicable under Directive 93/42/EEC, amended by Directive 2007/47/EC.
2. The devices in question should be considered as belonging to Class II A, following rule 2 of Annex IX of the above mentioned Directives.
3. The devices in question are sold in NON STERILE packaging.
4. The devices in question are manufactured in different versions as stated in the list of product codes in the attachment.
5. The design and manufacturing procedures comply with the requirements of the Company Quality System, as prescribed in the Annex II of the a.m. Directive.
6. The Product Technical File will be filed and available to the Notified Body, as specified by Annex II of Directive 93/42/EEC of reference, amended by Directive 2007/47/EC, for a period of at least ten years from the last placing on the market of the product with the last product batch.
7. The a.m. medical devices comply with all the requirements of the following standards:
 - EN ISO 15002 "Flow-metering devices for connection to terminal units of medical gas pipeline systems";
 - EN ISO 5356-1 "Anaesthetic and respiratory equipment - Conical connectors - Part 1: Cones and sockets";
 - EN ISO 5359 "Anaesthetic and respiratory equipment - Low-pressure hose assemblies for use with medical gases";
 - ISO 32 "Gas cylinders for medical use - Marking for identification of content";
 - DIN 13260-2 "Versorgungsanlagen für medizinische Gase - Teil 2: Maße und Zuordnung von Steckern und gasartspezifischen Verbindungsstellen für Entnahmestellen für med. Druckgase und Vakuum";
 - NF X 08-100 "Couleurs - Tuyauteries rigides - Identification des fluides par couleurs conventionnelles";
 - UNI 9507 "Impianti di distribuzione dei gas non infiammabili per uso medico - Unità terminali";
 - BS 5682 "Specification for probes (quick connectors) for use with medical gas pipeline systems";
 - EN ISO 9170-1 "Terminal units for medical gas pipeline systems - Part 1: Terminal units for use with compressed medical gases and vacuum";
 - EN ISO 7396-1 "Medical gas pipeline systems - Part 1: Pipeline systems for compressed medical gases and vacuum";
 - NF S 90-116 "Prises murales et fiches correspondantes pour fluides médicaux";
 - EN ISO 15001 "Anaesthetic and respiratory equipment - Compatibility with oxygen".
8. The devices in question have been manufactured and placed on the market as indicated in the Product Technical File and according to the company Quality System declared to be compliant by CERTIQUALITY, Notified Body number 0546 according to Directive 93/42/EEC, as prescribed in annex II of the aforementioned Directive amended by Directive 2007/47/EC (certificate no. 16655/1, first issue of 08/02/2011, current issue of 26/01/2015 and valid up to 06/06/2017). This system, adopted for the design and manufacturing of all devices, is declared as conforming to standards ISO 9001:2008 (ref. certificate no. 421) and EN ISO 13485:2012 (ref. certificate no. 10627).
9. The placing on the market of the above mentioned devices has already been notified to the Italian Competent Authority by FLOW METER S.p.A.. A suitable procedure has been established and is maintained in order to guarantee the post-marketing surveillance required by Directive 93/42/EEC, amended by Directive 2007/47/EC.

This declaration of conformity content is confirmed at every placing on the market of a new device batch, manufactured since 04/05/2016. This declaration of conformity is valid until the expiry date of the certificate.

Attachments: List of models with codes to which this declaration refers;
Copy of EC marking certificate.

Witnessed
Flow Meter S.p.A.
The legal representative
Roberto Paratico



Date of issue of the declaration: 04/05/2016 - Ed. / Is.: 03/6

Attachment 01 – List of

Rs, RsP, Rm, FLOVAL SE, FLOMED, QMED, EASYMED, EASYMED PLUS, EASYFLOW, DF, SF1, SF2, SF3, SF4

models – Updated 04/05/2016

CODE	DESCRIPTION
000020000	RS FLOWMETER 15L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020001	RS FLOWMETER 15 L/MIN. O2 IN NF-S 90-116 – OUT G. ¼" ISO 3253 M.
000020002	RS FLOWMETER 15L/MIN. N2O IN G.¼" M.- OUT ¼" ISO 3253 M.
000020003	RS FLOWMETER 15 L/MIN. O2 5 BAR IN DIN 13260-2 – OUT ¼" ISO 3253 M. – COLOURS DIN 13260.2
000020006	RS FLOWMETER 15 L/MIN. O2 3,5 BAR – IN M12X1 F. – OUT M12X1,25 M.
000020009	RS FLOWMETER 15 L/MIN. AIR 5 BAR – IN G ¼" M. – OUT 9/16" UNF M.
000020010	RS FLOWMETER 15 L/MIN. AIR 3.5 BAR – IN G ¼" M. – OUT M12X1.25 M.
000020011	RS FLOWMETER 5 L/MIN. AIR 3.5 BAR – IN G ¼" M. – OUT M12X1.25 M.
000020013	RS FLOWMETER 15 L/MIN. AIR 5 BAR – IN G ¼" M. – OUT M12X1.25 M.
000020014	RS FLOWMETER 15L/MIN. O2 IN G.¼" M.- OUT 3/8" ISO 3253 M.
000020015	RS FLOWMETER 15 L/MIN. O2 4,5 BAR – IN M12X1 F. – OUT 9/16" UNF M.
000020016	RS FLOWMETER 10 L/MIN. O2 2 BAR – IN G.¼" M.- OUT ¼" ISO 3253 M.
000020017	RS FLOWMETER 15 L/MIN. O2 3.5 BAR – IN NF-S 90-116 EASYFIX – OUT G. ¼" ISO 3253 M.
000020018	RS FLOWMETER 5 L/MIN. O2 3.5 BAR – IN NF-S 90-116 EASYFIX – OUT G. ¼" ISO 3253 M.
000020019	RS FLOWMETER 15 L/MIN. O2 3.5 BAR - INLET= PROBE AFNOR EASYFIX OUTLET=M12X1,25 M.
000020020	RS FLOWMETER 15L/MIN. 5 BAR IN G.¼" M. – OUT ¼" ISO 3253 M.
000020023	RS FLOWMETER 4 L/MIN. O2 IN G.¼" M. – OUT 9/16" UNF M.
000020024	RS FLOWMETER 10 L/MIN.O2 IN G.¼" M. – OUT 9/16" UNF M.
000020025	RS FLOWMETER 5 L/MIN. AIR IN G.¼" M.- OUT ¼" ISO 3253 M.
000020026	RS FLOWMETER 15 L/MIN. O2 4.5 BAR IN G.¼" M.- OUT ¼" ISO 3253 M.
000020027	RS FLOWMETER 15 L/MIN. O2 3.5 BAR IN G. 1/8" F.- OUT ¼" ISO 3253 M.
000020028	RS FLOWMETER 15 L/MIN. AIR 3.5 BAR IN G. 1/8" F.- OUT ¼" ISO 3253 M.
000020029	RS FLOWMETER 5 L/MIN. O2 3.5 BAR IN G. 1/8" F.- OUT ¼" ISO 3253 M.
000020030	RS FLOWMETER 15 L/MIN O2 IN G.¼" M.- OUT ¼" ISO 3253 M. + HOSE COUPLING
000020031	RS FLOWMETER 4 L/MIN. O2 IN 3/8" ISO 3253 F. GIR.- OUT ¼" ISO 3253 M. + HOSE COUPLING
000020032	RS FLOWMETER 5 L/MIN. O2 IN 3/8" ISO 3253 F. GIR.- OUT ¼" ISO 3253 M. + HOSE COUPLING
000020033	RS FLOWMETER 15 L/MIN. O2 IN 3/8" ISO 3253 F. GIR.- OUT ¼" ISO 3253 M. + HOSE COUPLING
000020034	RS FLOWMETER 20 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020035	RS FLOWMETER 10 L/MIN. O2 IN 3/8" ISO 3253 F. GIR.- OUT ¼" ISO 3253 M.
000020036	RS FLOWMETER 10 L/MIN. O2 IN G.1/8" F.- OUT ¼" ISO 3253 M.
000020037	RS FLOWMETER 5 L/MIN. O2 3.5 BAR IN M16X1.26 M. GIR. – OUT ¼" ISO 3253 M.
000020038	RS FLOWMETER 15 L/MIN. O2 4 BAR - IN G. 3/8" ISO 3253 F. - OUT 3/8" ISO 3253 M.
000020039	RS FLOWMETER 15 L/MIN. AIR 4 BAR - IN G. 3/8" ISO 3253 F. - OUT 3/8" ISO 3253 M.
000020040	RS FLOWMETER 15 L/MIN. O2 4 BAR - IN G. 3/8" ISO 3253 F. + BS 5682 COUPLING- OUT 3/8" ISO 3253 M.
000020041	RS FLOWMETER 15 L/MIN. AIR 4 BAR - IN G. 3/8" ISO 3253 F. + BS 5682 COUPLING- OUT 3/8" ISO 3253 M.
000020042	RS FLOWMETER 15 L/MIN. O2 1.5 BAR - IN G. 9/16" UNF F. - OUT 9/16" UNF M.

CODE	DESCRIPTION
000020047	RS FLOWMETER 30 L/MIN. O2 3.5 BAR - INLET= PROBE AFNOR NF-S 90-116 - OUTLET=M12X1.25 M.
000020048	RS FLOWMETER 30 L/MIN.AIR 3.5 BAR - INLET= PROBE AFNOR NF-S 90-116 - OUTLET=M12X1.25 M.
000020049	RS FLOWMETER 5 L/MIN. O2 3.5 BAR - INLET= PROBE AFNOR EASYFIX OUTLET=M12X1.25 M.
000020050	RS FLOWMETER 4/12 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020051	RS FLOWMETER 15 L/MIN. O2 NOT COMPENSATED - IN G.¼" M. – U G.¼" M. WITH TUBING CONNECTOR
000020052	RS FLOWMETER 15 L/MIN. N2 NOT COMPENSATED - IN G.¼" M. – U G.¼" M. WITH TUBING CONNECTOR
000020054	RS FLOWMETER 15 L/MIN. O2 IN UNI 9507 – OUT G. ¼" ISO 3253 M.
000020059	RS FLOWMETER 15 L/MIN.AIR 3.5 BAR - INLET= PROBE AFNOR NF-S 90-116 OUTLET=M12X1,25 M.
000020060	RS FLOWMETER 15 L/MIN. O2 3,5 BAR - INLET= PROBE AFNOR NF-S 90-116 - OUTLET=M12X1,25 M.
000020061	RS FLOWMETER 15 L/MIN.O2 3.5 BAR - INLET=G1/4"M.-OUTLET=1/4"ISO3253M.S/S STEM
000020062	RS FLOWMETER 15 L/MIN.O2 4 BAR - INLET= PROBE BS 5682-OUTLET=9/16" UNF M.
000020063	RS FLOWMETER 15 L/MIN.AIR 4 BAR - INLET= PROBE BS 5682-OUTLET=9/16" UNF M.
000020064	RS FLOWMETER 30 L/MIN. O2 4 BAR - INLET=G1/4" M. - OUTLET=9/16" UNF M.
000020065	RS FLOWMETER 5 L/MIN. O2 3.5 BAR - INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020066	RS FLOWMETER 15 L/MIN. O2 4 BAR - INLET=G1/4" M. - OUTLET=1/4" ISO 3253 M.
000020067	RS FLOWMETER 15 L/MIN. O2 3.5 BAR - INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020068	RS FLOWMETER 15 L/MIN. O2 3.5 BAR - INLET= PROBE BS 5682 - OUTLET=1/4" ISO 3253 M.
000020069	RS FLOWMETER 15 LPM O2 3.5 BAR - IN AFNOR EASYFIX PROBE- OUT 3/8" M.
000020070	RS FLOWMETER 30 LPM O2 3.5 BAR - IN AFNOR EASYFIX PROBE- OUT M12X1,25 M.
000020071	RS FLOWMETER 15 LPM O2 3.5 BAR - IN AGA PROBE- OUT 3/8" M.
000020072	RS FLOWMETER 10 LPM AIR 2 BAR - IN G1/4" M.- OUT 1/4" ISO 3253 M.
000020073	RS FLOWMETER 5 LPM O2 5 BAR - IN DIN 13260 PROBE- OUT 9/16" UNF M.
000020074	RS FLOWMETER 15 LPM O2 5 BAR - IN DIN 13260 PROBE- OUT 9/16" UNF M.
000020075	RS FLOWMETER 30 LPM O2 5 BAR - IN DIN 13260 PROBE- OUT 9/16" UNF M.
000020076	RS FLOWMETER 5 LPM O2 5 BAR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000020077	RS FLOWMETER 15 LPM O2 5 BAR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000020078	RS FLOWMETER 30 LPM O2 5 BAR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000020079	RS FLOWMETER 15 LPM AIR 5 BAR - IN DIN 13260 PROBE- OUT 9/16" UNF M.
000020080	RS FLOWMETER 15 LPM AIR 5 BAR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000020081	RS FLOWMETER 15 LPM O2 3.5 BAR - IN G1/8" F.- OUT M12X1,25 M.
000020082	RS FLOWMETER 15 LPM O2 3.5 BAR - IN AGA PROBE- OUT 9/16" UNF M.
000020083	RS FLOWMETER 15 LPM AIR 3.5 BAR - IN AGA PROBE- OUT 9/16" UNF M.
000020084	RS FLOWMETER 5 LPM O2 3.5 BAR - IN AFNOR PROBE- OUT M12X1,25 M.
000020085	RS FLOWMETER 15 LPM O2 3.5 BAR - IN AGA - OUT=1/4"ISO 3253 M.
000020086	RS FLOWMETER 5 LPM AIR 3.5 BAR - IN G1/4" M. – OUT 9/16" UNF M.

CODE	DESCRIPTION
000020087	RS FLOWMETER 15 LPM AIR 3.5 BAR - IN G1/8" F. - OUT M12X1,25 M.
000020088	RS FLOWMETER 15 LPM O2 3.5 BAR - IN BS 5682 - OUT 9/16"UNF
000020089	RS FLOWMETER 10 L/MIN O2 5 BAR IN G.¼" M. - OUT 9/16" UNF M.
000020090	RS FLOWMETER 15 L/MIN O2 IN G.¼" M. - OUT 9/16" UNF M. - COLOURS DIN 13260-2
000020091	RS FLOWMETER 5 L/MIN. AIR 4,5 BAR IN G.¼" M.- OUT ¼" ISO 3253 M.
000020092	RS FLOWMETER 15 L/MIN. O2 IN G.¼" M.- OUT G.1/2" M. - COLOURS DIN 13260-2
000020093	RS FLOWMETER 15 L/MIN. AIR IN G.¼" M.- OUT G.1/2" M.
000020095	RS FLOWMETER N2O 15 L/MIN. IN G.¼" M.- OUT ¼" ISO 3253 M. + HOSE COUPLING
000020096	RS FLOWMETER 5 L/MIN. O2 5BAR IN G.¼" M. - OUT 9/16" UNF M. - COLOURS DIN 13260-2
000020097	RS FLOWMETER 4 L/MIN. O2 (F4) IN ¼" NPT M.- OUT ¼" ISO 3253 M.
000020098	RS FLOWMETER 30 LPM O2 5 BAR - IN G1/4" M.- OUT 9/16" UNF M.
000020099	RS FLOWMETER 1 LPM O2 3.5 BAR - IN G1/4" M. - OUT 9/16"UNF M.
000020100	RS FLOWMETER 15 L/MIN. O2 IN G.¼" M. - OUT 9/16" UNF M.
000020101	RS FLOWMETER 1 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020103	RS FLOWMETER 15 L/MIN. AIR IN G.¼" M.- OUT ¼" ISO 3253 M.+HOSE COUPLING
000020106	RS FLOWMETER 15 L/MIN. N2 IN G.¼" M.- OUT ¼" ISO 3253 M.+HOSE COUPLING
000020107	RS FLOWMETER 15L/MIN. CO2 3.5 BAR - IN G.¼" M.- OUT ¼" ISO 3253 M.
000020108	RS FLOWMETER 5 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020109	RS FLOWMETER 5 L/MIN. O2 IN NF-S 90-116 - OUT ¼" ISO 3253 M.
000020110	RS FLOWMETER 10 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020111	RS FLOWMETER 15 L/MIN. O2 IN 9/16" UNF F.- OUT 9/16" UNF M. GINEVRI
000020112	RS FLOWMETER 10 L/MIN. AIR IN G.¼" M.- OUT ¼" ISO 3253 M.
000020114	RS FLOWMETER 30 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020115	RS NON-COMPENSATED FLOWMETER 5 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020116	RS NON COMPENSATED FLOWMETER 20 L/MIN. AIR IN G.1/8" F.- OUT ¼" ISO 3253 M.
000020117	RS NON COMPENSATED FLOWMETER 10 L/MIN.O2 IN G.1/8" F.- OUT ¼" ISO 3253 M.
000020118	RS FLOWMETER 15 L/MIN. AIR IN G.¼" M.- OUT ¼" ISO 3253 M.
000020119	RS FLOWMETER 15 L/MIN. AIR IN G.¼" M.- OUT ¼" ISO 3253 M.
000020120	RS FLOWMETER 4 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020121	RS FLOWMETER 2-16 L/MIN. N2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020123	RS FLOWMETER 50 L/MIN. N2 IN OUT M16X1,5 M.
000020125	RS FLOWMETER 15 L/MIN. AIR IN G.¼" M.- M15X1 M.
000020126	RS FLOWMETER 15 L/MIN. O2 IN G.¼" M.- OUT M12X1,25 M.
000020127	RS FLOWMETER 5 L/MIN.O2 IN G.¼" M.- OUT M12X1,25 M.
000020128	RS FLOWMETER 50 L/MIN.O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020129	RS FLOWMETER 0,5 L/MIN. N2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020130	RS FLOWMETER 15 L/MIN. N2O IN G.¼" M.- OUT ¼" ISO 3253 M.
000020134	RS FLOWMETER 4/12 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.+HOSE COUPLING
000020135	RS FLOWMETER 30 L/MIN. AIR IN G.¼" M.- OUT ¼" ISO 3253 M.
000020136	RS FLOWMETER 15 L/MIN. O2 IN 3/8 ISO 3253 F. - OUT 9/16" UNF M.
000020137	RS FLOWMETER 5 L/MIN. O2 IN G.¼" M.- OUT 9/16" UNF M.

CODE	DESCRIPTION
000020138	RS FLOWMETER 4 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.+HOSE COUPLING
000020139	RS FLOWMETER 30 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.+HOSE COUPLING
000020140	RS FLOWMETER 30 L/MIN. O2 IN G.¼" M.- OUT M16X1,25 M.
000020141	RS FLOWMETER 10 L/MIN. N2 IN G.¼" M.- OUT ¼" ISO 3253 M.+HOSE COUPLING
000020143	RS FLOWMETER 20 L/MIN. N2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020144	RS FLOWMETER 10 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.+HOSE COUPLING
000020146	RS FLOWMETER 30 L/MIN. O2 IN G.¼" M.- OUT 9/16" UNF M.
000020147	RS FLOWMETER 10 L/MIN. HE NON-COMPENSATED IN G.¼" M.- OUT ¼" ISO 3253 M.
000020148	RS FLOWMETER 30 L/MIN. O2 5 BAR IN G.¼" M.- OUT ¼" ISO 3253 M.
000020153	RS FLOWMETER 15L/MIN. O2 IN G.¼" M.- OUT G. ½" M.
000020155	RS FLOWMETER 50 L/MIN. O2 6 BAR IN 3/8" F. – OUT 3/8" M.
000020156	FLOWMETER RS 15 L/MIN. CO2 3.5 BAR INLET: G1/4" M. - OUTLET: 9/16" UNF M.
000020157	FLOWMETER RS 15 L/MIN. O2 3.5 BAR INLET: 1/4" NPT M. - OUTLET: 9/16" UNF M.
000020158	FLOWMETER RS 5 L/MIN. O2 3.5 BAR INLET:G1 1/4" M. - OUTLET: 3/8" M.
000020159	FLOWMETER RS 15 L/MIN. AIR 3.5 BAR INLET:G1 1/4" M. - OUTLET: 3/8" M.
000020160	RS FLOWMETER 15 L/MIN. O2 IN M16X1,25 M. – OUT ¼" ISO 3253 M.
000020161	RS FLOWMETER 15 L/MIN. O2 IN M16X1,25 M. – OUT ¼" ISO 3253 M. + HOSE COUPLING
000020162	FLOWMETER RS 15 L/MIN. O2 3.5 BAR INLET: JIS PROBE - OUTLET: M12X1,25 M.
000020163	FLOWMETER RS 50 L/MIN. AIR 3.5 BAR INLET:G1 1/4" M. - OUTLET: 1/4" ISO 3253 M.
000020164	FLOWMETER RS 50 LPM O2 3.5 BAR INLET G1/4" M. OUTLET 9/16" UNF M.
000020165	FLOWMETER RS 50 L/MIN. O2 3.5 BAR INLET: AFNOR NF-S 90-116 OUTLET M12X1,25 M.
000020166	FLOWMETER RS 15 L/MIN. AIR 3.5 BAR INLET: AFNOR NF-S 90-116 EASYFIX - OUTLET: 1/4 " ISO 3253 M.
000020167	FLOWMETER RS 15 L/MIN. O2 4.5 BAR INLET=1/4" M. - OUTLET=9/16" UNF M.
000020168	FLOWMETER RS 15 L/MIN. O2 3.5 BAR INLET=DIN 13260 - OUTLET=1/4" ISO 3253 M
000020169	FLOWMETER RS 15 L/MIN. N2 3.5 BAR INLET: G1/4" M. - OUTLET: 3/8" ISO 3253 M.
000020170	RS FLOWMETER 15 L/MIN. N2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000020171	RS FLOWMETER 15 L/MIN. O2 4 BAR INLET=1/4" M. - OUTLET=9/16" UNF M.
000020172	RS FLOWMETER 15 L/MIN. AIR 4 BAR INLET =1/4" M. - OUTLET =9/16" UNF M.
000020173	RS FLOWMETER 15 L/MIN. O2 3 BAR INLET =3/8" F. - OUTLET =3/8" M.
000020174	RS FLOWMETER 30 L/MIN. O2 3.5 BAR INLET =G1/4" M. - OUTLET =3/8" M.
000020175	RS FLOWMETER 20 L/MIN O2 3.5 BAR INLET =G1/4" M. - OUTLET =M12X1.25 M.
000020176	RS FLOWMETER 30 L/MIN. ARIA 3.5 BAR INLET =G1/4" M.- OUTLET =9/16" UNF M.
000020177	RS FLOWMETER 30 L/MIN O2 3.5 BAR INLET =G1/8" F. - OUTLET =1/4" ISO 3253 M.
000020178	RS FLOWMETER 30 L/MIN O2 3.5 BAR INLET =G1/8" F. - OUTLET =9/16" UNF
000020179	RS FLOWMETER 10 L/MIN. AIR 4 BAR INLET =1/4" M. - OUTLET =9/16" UNF M.
000020181	RS FLOWMETER 15 L/MIN O2 3.5 BAR INLET = AFNOR COUPL. EASYFIX- OUTLET =9/16"UNF M.
000020182	RS FLOWMETER 4 L/MIN. O2 3,5 BAR INLET = AFNOR COUPL. ADJUSTABLE - OUTLET =M12X1,25 M.
000020183	RS FLOWMETER 15 L/MIN.AIR 4.5 BAR INLET =1/4" M. - OUTLET =9/16" UNF M.
000020184	RS FLOWMETER 15 L/MIN AIR 3.5 BAR INLET =AFNOR NF-S 90-116- OUTLET =G1/4"ISO3253M
000020185	RS FLOWMETER 10 L/MIN. AIR 5 BAR INLET =G1/4" M. - OUTLET = 9/16" UNF M.

CODE	DESCRIPTION
000020186	RS FLOWMETER 15 L/MIN O2 3.5 BAR INLET=UNI 9507 OUTLET=9/16" UNF M.
000020187	RS FLOWMETER 15 L/MIN O2 3.5 BAR INLET=3/8" ISO3253 F.-OUTLET=3/8" ISO3153 M.
000020188	RS FLOWMETER 30 L/MIN. O2 4 BAR INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020189	RS FLOWMETER 15 L/MIN. O2 4.5 BAR INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020190	RS FLOWMETER 10 L/MIN. O2 IN G.1/4" M.- OUT3/8" ISO 3253 M.
000020191	RS FLOWMETER 15 L/MIN N2O 3.5 BAR INLET=G1/4" M. - OUTLET=9/16" UNF F.
000020192	RS FLOWMETER 15 L/MIN.AIR 5.5 BAR INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020193	RS FLOWMETER 15 L/MIN.O2 4 BAR INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020194	RS FLOWMETER 15 L/MIN.AIR 5 BAR INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020195	RS FLOWMETER 30 L/MIN.AIR 5 BAR INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020196	RS FLOWMETER 30 L/MIN.O2 4.5 BAR INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020197	RS FLOWMETER 15 L/MIN.O2 4.5 BAR INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020198	RS FLOWMETER 5 L/MIN.O2 4.5 BAR INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020199	RS FLOWMETER 1 L/MIN O2 INLET=G1/8" F. - OUTLET=9/16" UNF M.
000020200	RS FLOWMETER 15 L/MIN. N2O IN G.1/4" M.- OUT3/8" ISO 3253 M.
000020201	RS FLOWMETER 1 L/MIN O2 INLET=OHMEDA PROBE - OUTLET=9/16" M.
000020202	RS FLOWMETER 4 L/MIN O2 3.5 BAR INLET=OHMEDA PROBE - OUTLET=9/16" M.
000020203	RS FLOWMETER 15 L/MIN O2 3.5 BAR INLET=OHMEDA PROBE - OUTLET=9/16" M.
000020204	RS FLOWMETER 1 L/MIN AIR INLET=OHMEDA PROBE - OUTLET=9/16" M.
000020205	RS FLOWMETER 4 L/MIN AIR 3.5 BAR INLET=OHMEDA PROBE - OUTLET=9/16" M.
000020206	RS FLOWMETER 15 L/MIN AIR 3.5 BAR INLET=OHMEDA PROBE - OUTLET=9/16" M.
000020207	RS FLOWMETER 10 L/MIN. O2 5 BAR INLET=G1/4" M. - OUTLET=1/4" ISO 3253 M.
000020208	RS FLOWMETER 15 L/MIN. O2 6 BAR INLET=3/8" F. - OUTLET=3/8" M.
000020209	RS FLOWMETER 30 L/MIN. O2 6 BAR INLET=3/8" F. - OUTLET=3/8" M.
000020210	RS FLOWMETER 15 L/MIN. O2 IN M12X1 F. – OUT M12X1.25 M.
000020211	RS FLOWMETER 5 L/MIN AIR 3.5 BAR INLET=AFNOR EASYFIX PROBE – OUTLET= M12X1,25 M.
000020212	RS FLOWMETER 15 L/MIN AIR 3.5 BAR INLET=AFNOR EASYFIX PROBE – OUTLET= M12X1,25 M.
000020213	RS FLOWMETER 1 L/MIN O2 1.013 BAR INLET=3/8 ISO F. - OUTLET=9/16" UNF M.
000020214	RS FLOWMETER 4 L/MIN O2 3.5 BAR INLET=3/8 ISO F. - OUTLET=9/16" UNF M.
000020215	RS FLOWMETER 5 L/MIN O2 3.5 BAR INLET=3/8 ISO F. - OUTLET=9/16" UNF M.
000020216	RS FLOWMETER 50 L/MIN N2O 3.5 BAR INLET=G1/4" M. - OUTLET=1/4" ISO 3253 M.
000020217	RS FLOWMETER 50 L/MIN CO2 3.5 BAR INLET=G1/4" M. - OUTLET=1/4" ISO 3253 M.
000020218	RS FLOWMETER 0,4 – 6 L O2 1.5 BAR INLET=1/8" F. OUTLET=9/16"UNF RIGHT NEEDLE VALVE
000020219	RS FLOWMETER 15 L/MIN AIR 4.5 BAR INLET=G1/4" M. - OUTLET=M12X1,25 M.
000020220	RS FLOWMETER 15 L/MIN AIR 4.5 BAR INLET=AFNOR PROBE ADJUSTABLE – OUTLET= M12X1,25 M.
000020221	RS FLOWMETER 15 L/MIN AIR 4.5 BAR INLET=AFNOR EASYFIX PROBE – OUTLET= M12X1,25 M.
000020222	RS FLOWMETER 15 L/MIN O2 4.5 BAR INLET=AFNOR EASYFIX PROBE – OUTLET= M12X1,25 M.
000020223	RS FLOWMETER 5 L/MIN O2 4.5 BAR INLET=AFNOR EASYFIX PROBE – OUTLET= M12X1,25 M.
000020224	RS FLOWMETER 30 L/MIN. O2 4.5 BAR INLET=AFNOR EASYFIX - OUTLET=M12X1,25 M.
000020225	RS FLOWMETER 15 L/MIN O2 4.5 BAR INLET=AFNOR PROBE ADJUSTABLE – OUTLET= M12X1,25 M.

CODE	DESCRIPTION
000020226	RS FLOWMETER 5 L/MIN AIR 4.5 BAR INLET=AFNOR PROBE ADJUSTABLE – OUTLET= M12X1,25 M.
000020227	RS FLOWMETER 15 L/MIN. O2 4.5 BAR INLET=G1/4" M. - OUTLET=M12X1,25 M.
000020228	RS FLOWMETER 15 L/MIN O2 3.5 BAR INLET=1/4" M.- OUTLET= DF SELECTOR 9/16" M THREAD
000020229	RS FLOWMETER 5 L/MIN AIR 3.5 BAR INLET=AFNOR PROBE ADJUSTABLE – OUTLET= M12X1,25 M.
000020240	RS FLOWMETER 4 L/MIN. O2 IN G.1/4" M.- OUT 1/4" ISO 3253 M. WITH LIMITER
000020300	RS FLOWMETER 15 L/MIN. AIR 3.5 BAR IN AGA - OUT 1/4" ISO 3253 M. WITH HOSE COUPLING (SUPPLEMENTARY FLOWMETER SIEMENS)
000020700	FLOVAL SE FLOWMETER 5 L/MIN. O2 3.5 BAR – IN AFNOR NF-S 90-116 – OUT M12X1.25 M. + HOSE COUPLING
000020701	FLOVAL SE FLOWMETER 15 L/MIN. O2 3.5 BAR – IN AFNOR NF-S 90-116 – OUT M12X1.25 M. + HOSE COUPLING
000020702	FLOVAL SE FLOWMETER 30 L/MIN. O2 3.5 BAR – IN AFNOR NF-S 90-116 – OUT M12X1.25 M. + HOSE COUPLING
000020710	FLOVAL SE FLOWMETER 5 L/MIN. O2 3.5 BAR – IN RAIL CLAMP 30X10 – OUT M12X1.25 M. + HOSE COUPLING
000020711	FLOVAL SE FLOWMETER 15 L/MIN. O2 3.5 BAR – IN RAIL CLAMP 30X10 – OUT M12X1.25 M. + HOSE COUPLING
000020712	FLOVAL SE FLOWMETER 30 L/MIN. O2 3.5 BAR – IN RAIL CLAMP 30X10 – OUT M12X1.25 M. + HOSE COUPLING
000020720	FLOVAL SE FLOWMETER 5 L/MIN. AIR 3.5 BAR – IN AFNOR NF-S 90-116 – OUT M12X1.25 M. + HOSE COUPLING
000020721	FLOVAL SE FLOWMETER 15 L/MIN. AIR 3.5 BAR – IN AFNOR NF-S 90-116 – OUT M12X1.25 M. + HOSE COUPLING
000020722	FLOVAL SE FLOWMETER 30 L/MIN. AIR 3.5 BAR – IN AFNOR NF-S 90-116 – OUT M12X1.25 M. + HOSE COUPLING
000020730	FLOVAL SE FLOWMETER 5 L/MIN. AIR 3.5 BAR – IN RAIL CLAMP 30X10 – OUT M12X1.25 M. + HOSE COUPLING
000020731	FLOVAL SE FLOWMETER 15 L/MIN. AIR 3.5 BAR – IN RAIL CLAMP 30X10 – OUT M12X1.25 M. + HOSE COUPLING
000020732	FLOVAL SE FLOWMETER 30 L/MIN. AIR 3.5 BAR – IN RAIL CLAMP 30X10 – OUT M12X1.25 M. + HOSE COUPLING
000020741	FLOVAL SE FLOWMETER 15 L/MIN. O2 3.5 BAR IN AFNOR NF-S 90-116 – OUT 9/16" UNF M. + HOSE COUPLING
000020746	FLOVAL SE FLOWMETER 15 L/MIN. AIR 3.5 BAR IN AFNOR NF-S 90-116 – OUT 9/16" UNF M. + HOSE COUPLING
000020750	FLOVAL SE FLOWMETER 5 L/MIN. O2 5 BAR IN DIN 13260 – OUT 9/16" UNF M. + HOSE COUPLING
000020751	FLOVAL SE FLOWMETER 15 L/MIN. O2 5 BAR IN DIN 13260 – OUT 9/16" UNF M. + HOSE COUPLING
000020752	FLOVAL SE FLOWMETER 30 L/MIN. O2 5 BAR IN DIN 13260 – OUT 9/16" UNF M. + HOSE COUPLING
000020756	FLOVAL SE FLOWMETER 15 L/MIN. AIR 5 BAR IN DIN 13260 – OUT 9/16" UNF M. + HOSE COUPLING
000020760	FLOVAL SE FLOWMETER 5 L/MIN. O2 4 BAR IN BS 5682 – OUT 9/16" UNF M. + HOSE COUPLING
000020761	FLOVAL SE FLOWMETER 15 L/MIN. O2 4 BAR IN BS 5682 – OUT 9/16" UNF M. + HOSE COUPLING
000020762	FLOVAL SE FLOWMETER 30 L/MIN. O2 4 BAR IN BS 5682 – OUT 9/16" UNF M. + HOSE COUPLING
000020766	FLOVAL SE FLOWMETER 15 L/MIN. AIR 4 BAR IN BS – OUT 9/16" HOSE COUPLING

CODE	DESCRIPTION
000020771	FLOVAL SE FLOWMETER 15 L/MIN. AIR 3.5 BAR IN RAIL CLAMP 30X10 – OUT 9/16” UNF M. + HOSE COUPLING
000020800	FLOWMETER FLOMED 5 LPM AIR 3.5 BAR COMPLETE WITH PLASTIC BRACKET FOR RAIL 30X10 MM., 0.8 M. HOSE EN739 AND PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020801	FLOWMETER FLOMED 15 LPM AIR 3.5 BAR COMPLETE WITH PLASTIC BRACKET FOR RAIL 30X10 MM., 0.8 M. HOSE EN739 AND PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020802	FLOWMETER FLOMED 30 LPM AIR 3.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020803	FLOWMETER FLOMED 5 LPM AIR 3.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020804	FLOWMETER FLOMED 15 LPM AIR 3.5 BAR OUT =12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020805	FLOWMETER FLOMED 30 LPM AIR 3.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020810	FLOWMETER FLOMED 5 LPM AIR 3.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020811	FLOWMETER FLOMED 15 LPM AIR 3.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020812	FLOWMETER FLOMED 30 LPM AIR 3,5 BAR OUTLET: 12X1,25 WITH HOSE CONNECTOR- INLET PROBE AFNOR
000020820	FLOWMETER FLOMED 5 LPM AIR 3.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020821	FLOWMETER FLOMED 15 LPM AIR 3.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020822	FLOWMETER FLOMED 30 LPM AIR 3.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020830	FLOWMETER FLOMED 5 LPM O2 3.5 BAR COMPLETE WITH PLASTIC BRACKET FOR RAIL 30X10 MM., 0.8 M. HOSE EN739 AND PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020831	FLOWMETER FLOMED 15 LPM O2 3.5 BAR COMPLETE WITH PLASTIC BRACKET FOR RAIL 30X10 MM., 0.8 M. HOSE EN739 AND PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020832	FLOWMETER FLOMED 1 LPM O2 3.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020833	FLOWMETER FLOMED 5 LPM O2 3.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020834	FLOWMETER FLOMED 15 LPM O2 3.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020840	FLOWMETER FLOMED 15 LPM O2 3.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020841	FLOWMETER FLOMED 30 LPM O2 3.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020842	FLOWMETER FLOMED 50 LPM O2 3.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020843	FLOMED FLOWMETER 5 LPM O2 3.5 BAR - IN AFNOR PROBE - OUT M12X1,25 M.
000020844	FLOMED FLOWMETER 5 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT M12X1,25 M.
000020845	FLOMED FLOWMETER 1 LPM O2 3.5 BAR - IN AFNOR PROBE - OUT 12X1,25

CODE	DESCRIPTION
000020846	FLOMED FLOWMETER 15 LPM O2 3.5 BAR IN BS PROBE – OUT 12X1,25
000020847	FLOMED FLOWMETER 15 LPM O2 3.5 BAR IN AFNOR PROBE – OUT 9/16"
000020850	FLOWMETER FLOMED 15 LPM O2 3.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020851	FLOWMETER FLOMED 30 LPM O2 3.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020852	FLOWMETER FLOMED 50 LPM O2 3.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020860	FLOWMETER FLOMED 5 LPM AIR 4.5 BAR COMPLETE WITH PLASTIC BRACKET FOR RAIL 30X10 MM., 0.8 M. HOSE EN739 AND PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020861	FLOWMETER FLOMED 15 LPM AIR 4.5 BAR COMPLETE WITH PLASTIC BRACKET FOR RAIL 30X10 MM., 0.8 M. HOSE EN739 AND PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020862	FLOWMETER FLOMED 30 LPM AIR 4.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020863	FLOWMETER FLOMED 5 LPM AIR 4.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020864	FLOWMETER FLOMED 15 LPM AIR 4.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020865	FLOWMETER FLOMED 30 LPM AIR 4.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020870	FLOWMETER FLOMED 5 LPM AIR 4.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020871	FLOWMETER FLOMED 15 LPM AIR 4.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020872	FLOWMETER FLOMED 30 LPM AIR 4,5 BAR OUTLET: 12X1,25 WITH HOSE CONNECTOR- INLET PROBE AFNOR
000020880	FLOWMETER FLOMED 5 LPM AIR 4.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020881	FLOWMETER FLOMED 15 LPM AIR 4.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020882	FLOWMETER FLOMED 30 LPM AIR 4.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020890	FLOWMETER FLOMED 5 LPM O2 4.5 BAR COMPLETE WITH PLASTIC BRACKET FOR RAIL 30X10 MM., 0.8 M. HOSE EN739 AND PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020891	FLOWMETER FLOMED 15 LPM O2 4.5 BAR COMPLETE WITH PLASTIC BRACKET FOR RAIL 30X10 MM., 0.8 M. HOSE EN739 AND PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020892	FLOWMETER FLOMED 30 LPM O2 4.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020893	FLOWMETER FLOMED 5 LPM O2 4.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020894	FLOWMETER FLOMED 15 LPM O2 4.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020895	FLOWMETER FLOMED 1 LPM O2 4.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND BRACKET 30X10
000020900	FLOWMETER FLOMED 15 LPM O2 4.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR

CODE	DESCRIPTION
000020901	FLOWMETER FLOMED 30 LPM O2 4.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020902	FLOWMETER FLOMED 50 LPM O2 4.5 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020903	FLOWMETER FLOMED 1 LPM O2 4.5 BAR OUT=12X1,25 WITH HOSE CONNECTOR AND AFNOR INLET
000020910	FLOWMETER FLOMED 15 LPM O2 4.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020911	FLOWMETER FLOMED 30 LPM O2 4.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020912	FLOWMETER FLOMED 50 LPM O2 4.5 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000020913	FLOWMETER FLOMED 5 LPM O2 4.5 BAR OUTLET=9/16"M+ WITH SS HOSE CONNECTOR COUPLING
000020914	FLOWMETER FLOMED 15 LPM O2 4.5 BAR OUTLET=9/16"M+ WITH SS HOSE CONNECTOR COUPLING
000020915	FLOWMETER FLOMED 15 LPM AIR 4.5 BAR OUTLET=9/16"M+ WITH SS HOSE CONNECTOR COUPLING
000020916	FLOWMETER FLOMED 15 LPM O2 4.5 BAR OUTLET=M12X1.25M+ WITH BS HOSE CONNECTOR COUPLING
000020917	FLOWMETER FLOMED 15 LPM AIR 4.5 BAR OUTLET=M12X1.25M+ WITH BS HOSE CONNECTOR COUPLING
000020920	FLOMED FLOWMETER 15 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT 9/16" UNF M.
000020921	FLOMED FLOWMETER 15 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT M12X1,25 M.
000020922	FLOMED FLOWMETER 30 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT M12X1,25 M.
000020923	FLOMED FLOWMETER 30 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT 9/16" UNF M.
000020924	FLOMED DOUBLE FLOWMETER 15 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT 9/16" UNF M.
000020925	FLOMED DOUBLE FLOWMETER 15 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT M12X1,25 M.
000020926	FLOMED FLOWMETER 15 LPM O2 4.5 BAR - IN PLASTIC BRACKET FOR RAIL 30X10+1.5 M. HOSE+AFNOR PROBE - OUT M12X1,25 M.
000020927	FLOMED FLOWMETER 15 LPM O2 4.5 BAR - IN CM PROBE - OUT 9/16" UNF M.
000020928	FLOMED FLOWMETER 15 LPM O2 4.5 BAR - IN DIN 13260 PROBE - OUT 9/16" UNF M.
000020929	FLOMED FLOWMETER 30 LPM O2 4.5 BAR - IN DIN 13260 PROBE - OUT 9/16" UNF M.
000020930	FLOMED DOUBLE FLOWMETER 15 LPM O2 4.5 BAR - IN DIN 13260 PROBE - OUT 9/16" UNF M.
000020931	FLOMED FLOWMETER 15 LPM O2 4.5 BAR - IN G1/4" M. - OUT 9/16" UNF M.
000020932	FLOMED DOUBLE FLOWMETER 15 LPM O2 4.5 BAR - IN G1/4" M. - OUT 9/16" UNF M.
000020933	FLOMED FLOWMETER 15 LPM O2 4.5 BAR - IN BS PROBE - OUT 9/16"UNF
000020934	FLOWMETER FLOMED 15 LPM AIR 4,5 BAR OUTLET: 9/16"UNF- INLET PROBE BS
000020935	FLOWMETER FLOMED DOUBLE 15 LPM O2 4.5 BAR OUTLET:9/16"UNF- INLET PROBE BS
000020936	FLOWMETER FLOMED 30 LPM O2 4,5 BAR OUTLET:9/16"UNF- INLET PROBE BS
000020940	FLOMED FLOWMETER 15 LPM AIR 4.5 BAR - IN AFNOR PROBE - OUT 9/16" UNF M.
000020941	FLOMED FLOWMETER 30 LPM AIR 4.5 BAR - IN AFNOR PROBE - OUT 9/16" UNF M.
000020942	FLOMED FLOWMETER 5 LPM AIR 4.5 BAR - IN AFNOR PROBE - OUT 9/16" UNF M.
000020943	FLOMED DOUBLE FLOWMETER 15 LPM AIR 4.5 BAR - IN AFNOR PROBE - OUT 9/16" UNF M.

CODE	DESCRIPTION
000020944	FLOMED FLOWMETER 15 LPM AIR 4.5 BAR - IN PLASTIC BRACKET FOR RAIL 30X10+1.5 M. HOSE+AFNOR PROBE - OUT M12X1,25 M.
000020945	FLOMED FLOWMETER 15 LPM AIR 4.5 BAR - IN CM PROBE - OUT 9/16" UNF M.
000020946	FLOMED FLOWMETER 15 LPM AIR 4.5 BAR - IN DIN 13260 PROBE - OUT 9/16" UNF M.
000020947	FLOMED FLOWMETER 30 LPM AIR 4.5 BAR - IN DIN 13260 PROBE - OUT 9/16" UNF M.
000020948	FLOMED FLOWMETER 15 LPM AIR 4.5 BAR - IN G1/4" M. - OUT 9/16" UNF M.
000020950	FLOMED/DUO FLOWMETER 15 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT M12X1,25 M.
000020951	FLOMED/DUO FLOWMETER 15 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT 9/16" UNF M.
000020952	FLOMED/DUO DOUBLE FLOWMETER 15 LPM O2 4.5 BAR - IN AFNOR PROBE - OUT 9/16" UNF M.
000020953	FLOMED/DUO FLOWMETER 15 LPM O2 4.5 BAR - IN CM PROBE - OUT 9/16" UNF M.
000020954	FLOMED/DUO FLOWMETER 15 LPM O2 4.5 BAR - IN DIN 13260 PROBE - OUT 9/16" UNF M.
000020955	FLOMED/DUO FLOWMETER 15 LPM O2 4.5 BAR - IN G1/4" M. - OUT 9/16" UNF M.
000020956	FLOMED/DUO FLOWMETER 15 LPM O2 4.5 BAR OUT=9/16"UNF, IN WITH ABS BRACKET AND 1.5 M TUBING
000020957	FLOMED/DUO FLOWMETER 15 LPM O2 4.5 BAR OUT=9/16"UNF, IN WITH ABS BRACKET AND 1.5 M TUBING
000020958	FLOMED/DUO FLOWMETER 15 LPM O2 4.5 BAR OUT=9/16"UNF, IN WITH ABS BRACKET AND 1.5 M TUBING
000020959	FLOMED/DOUBLE DUO FLOWMETER 15 LPM O2 4.5 BAR OUT=9/16"UNF WITH CM BRACKET
000020960	FLOMED/DOUBLE DUO FLOWMETER 15 LPM O2 FLOMED/DOUBLE DUO FLOWMETER 15 LPM O2
000020961	FLOMED/DOUBLE DUO FLOWMETER 15 LPM O2 4.5 BAR OUT 9/16-IN WITH ABS BRACKET AND 1.5 M TUBING
000020962	FLOMED/DOUBLE DUO FLOWMETER 15 LPM O2 4.5 BAR OUT 9/16- IN WITH ABS BRACKET AND 1.5 M TUBING
000020963	FLOMED/DOUBLE DUO FLOWMETER 15 LPM O2 4.5 BAR OUT 9/16- IN WITH ABS BRACKET AND 1.5 M TUBING
000020970	FLOMED FLOWMETER 5 LPM O2 4.5 BAR OUT=9/16"WITH AFNOR INLET
000020971	FLOMED FLOWMETER 15 LPM O2 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020972	FLOMED FLOWMETER 5 LPM O2 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020973	FLOMED FLOWMETER 30 LPM O2 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020974	FLOMED FLOWMETER 15LPM AIR 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020975	FLOMED FLOWMETER 30LPM AIR 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020976	FLOMED FLOWMETER 30 LPM O2 4.5 BAR OUT=9/16"UNF WITH CM BRACKET
000020977	FLOMED FLOWMETER 15 LPM O2 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020978	FLOMED FLOWMETER 30 LPM O2 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020979	FLOMED FLOWMETER 30 LPM AIR 4.5 BAR OUT=9/16"UNF WITH CM BRACKET
000020980	FLOMED FLOWMETER 15LPM AIR 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020981	FLOMED FLOWMETER 30LPM AIR 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020982	FLOMED FLOWMETER 15 LPM O2 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020983	FLOMED FLOWMETER 30 LPM O2 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020984	FLOMED FLOWMETER 15LPM AIR 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020985	FLOMED FLOWMETER 30LPM AIR 4.5 BAR OUT=9/16"- IN WITH ABS BRACKET AND 1.5 M TUBING
000020986	DOUBLE FLOMED FLOWMETER 30LPM O2 4.5 BAR OUT=9/16"UNF WITH AFNOR INLET

CODE	DESCRIPTION
000020987	DOUBLE FLOMED FLOWMETER 15LPM AIR 4.5 BAR OUT=9/16"UNF WITH AFNOR INLET
000020988	DOUBLE FLOMED FLOWMETER 30LPM AIR 4.5 BAR OUT=9/16"UNF WITH AFNOR INLET
000020989	DOUBLE FLOMED FLOWMETER 15LPM O2 4.5 BAR OUT =9/16"UNF WITH AFNOR INLET
000020990	DOUBLE FLOMED FLOWMETER 30LPM O2 4.5 BAR OUT=9/16"UNF WITH CM INLET
000020991	DOUBLE FLOMED FLOWMETER 15LPM AIR 4.5 BAR OUT=9/16"UNF WITH CM INLET
000020992	DOUBLE FLOMED FLOWMETER 30LPM AIR 4.5 BAR OUT=9/16"UNF WITH CM INLET
000020993	FLOMED/DOUBLE DUO FLOWMETER 30LPM O2 4.5 BAR OUT=9/16"UNF WITH DIN INLET
000020994	DOUBLE FLOMED FLOWMETER 15LPM AIR 4.5 BAR OUT=9/16"UNF WITH DIN INLET
000020995	DOUBLE FLOMED FLOWMETER 30LPM AIR 4.5 BAR OUT=9/16"UNF WITH DIN INLET
000020996	FLOWMETER FLOMED DOUBLE 15 LPM O2 4.5 BAR OUTLET:9/16"-ABS RAIL CLAMP BRACKET- 1.5 M.HOSE - INLET PROBE DIN
000020997	FLOWMETER FLOMED 1 LPM O2 4,5 BAR OUTLET: 9/16" WITH HOSE CONNECTOR-ABS RAIL CLAMP BRACKET- 1.5 M. HOSE - INLET PROBE DIN 13260
000021000	RS BLOCK-FLOWMETER 15 L/MIN. O2 IN G.¼" M.- WITH MAK/300 HUMIDIFIER
000021100	RS BLOCK-FLOWMETER 15 L/MIN. O2 IN G.¼" M.- WITH MAK/500 HUMIDIFIER
000021101	RS BLOCK-FLOWMETER 4/12 L/MIN. O2 IN G.¼" M.- WITH MAK/500 HUMIDIFIER
000021500	RS/L FLOWMETER 4/12 L/MIN. IN G.¼" M.- OUT ¼" ISO 3253 M.
000021501	RS/L FLOWMETER 15L/MIN. IN G.¼" M.- OUT ¼" ISO 3253 M.
000021502	RS/L FLOWMETER 15 L/MIN. O2 IN G.¼" M.- OUT 9/16" UNF M.
000021503	RS/L FLOWMETER 30 L/MIN. AIR IN G.¼" M.- OUT ¼" ISO 3253 M.
000021504	RS/L FLOWMETER 30 L/MIN. AIR IN G.¼" M.- OUT ¼" ISO 3253 M.+HOSE COUPLING
000021505	RS/L FLOWMETER 15 L/MIN. O2 IN G.¼" M.- OUT ½" ISO 3253 M.
000021506	RS/L FLOWMETER 30 L/MIN.O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000021507	RS/L FLOWMETER 15 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.+HOSE COUPLING
000021508	RS/L FLOWMETER 30 L/MIN O2 3.5 BAR IN 1/8" F. – OUT G1/4" M.
000021509	RS/L FLOWMETER 15 L/MIN O2 4.5BAR IN =G1/4" M. - OUT =9/16" UNF M.
000021510	RS/L FLOWMETER 15 L/MIN O2 4 BAR IN =G1/4" M. - OUT =9/16" UNF M.
000021511	RS/L FLOWMETER 30 L/MIN O2 3.5 BAR INLET=G1/4" M. - OUTLET=9/16" UNF M.
000021515	RS/L BLOCK-FLOWMETER 15 L/MIN. O2 IN G.¼" M.- WITH MAK/300 HUMIDIFIER
000021516	RS/L BLOCK-FLOWMETER 5 L/MIN. O2 IN G.¼" M.- WIHT MAK/500 HUMIDIFIER
000021517	RSP/L BLOCK-FLOWMETER 15 L/MIN. O2 IN G.¼" M.- WITH MAK/500 HUMIDIFIER
000021518	RS/L BLOCK-FLOWMETER 15 L/MIN. O2 IN G.¼" M.- WITH MAK/500 HUMIDIFIER
000022100	BLUE FLOWMETER FOR VRV EASYLOX
000022200	GREEN FLOWMETER FOR VRV EASYLOX
000023000	RS DOUBLE FLOWMETER 15 L/MIN. O2 IN NF-S 90-116 – OUT G. ¼" ISO 3253 M.
000023001	RS DOUBLE FLOWMETER 5 L/MIN. O2 IN NF-S 90-116 – OUT G. ¼" ISO 3253 M.
000023002	RS DOUBLE FLOWMETER 4/12 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000023003	RS DOUBLE FLOWMETER 15 L/MIN. O2 3.5 BAR – IN NF-S 90-116 EASYFIX – OUT G. ¼" ISO 3253 M.
000023004	RS DOUBLE FLOWMETER 5 L/MIN. O2 3.5 BAR – IN NF-S 90-116 EASYFIX – OUT G. ¼" ISO 3253 M.
000023005	RS DOUBLE FLOWMETER 30 LPM O2 4 BAR - IN G1/4" M.- OUT 9/16" UNF M.
000023006	RS DOUBLE FLOWMETER 15 LPM O2 3.5 BAR - IN G1/4" M.- OUT M12X1,25 M.
000023007	RS DOUBLE FLOWMETER 15 L/MIN. O2 4.5 BAR - INLET=1/4" M. - OUTLET=9/16" UNF M.

CODE	DESCRIPTION
000023008	RS DOUBLE FLOWMETER 30 L/MIN. O2 3.5 BAR - INLET=G1/4" M. - OUTLET=G1/4" M.
000023009	RS DOUBLE FLOWMETER 15 L/MIN. O2 5 BAR - INLET=G1/4" M. - OUTLET=G1/4" M.
000023010	RS DOUBLE FLOWMETER 15 L/MIN. O2 4 BAR - INLET=G1/4" M. - OUTLET=9/16" UNF M.
000023011	RS DOUBLE FLOWMETER 1 L/MIN. O2 INLET=G1/4" M. - OUTLET=G1/4" M.
000023012	RS DOUBLE FLOWMETER 30 L/MIN. AIR 3.5 BAR - INLET=G1/4" M. - OUTLET=9/16" UNF M
000023013	RS DOUBLE FLOWMETER 30 L/MIN. O2 3.5 BAR - INLET=G1/4" M. - OUTLET=9/16" UNF M
000023014	RS DOUBLE FLOWMETER 10 L/MIN. O2 5 BAR - INLET=G1/4" M. - OUTLET=G1/4" M.
000023100	RS DOUBLE FLOWMETER 15 L/MIN. O2 IN G. 1/4" M. - OUT 1/4" ISO 3253 M.
000023101	RS DOUBLE FLOWMETER 15 L/MIN O2 5 BAR IN G. 1/4" M. - OUT 9/16" UNF M.
000023102	RS DOUBLE FLOWMETER 15 L/MIN O2 IN G. 1/4" M. - OUT 9/16" UNF M.
000023103	RS DOUBLE FLOWMETER 5 L/MIN. O2 IN G. 1/4" M. - OUT 1/4" ISO 3253 M.
000023104	RS DOUBLE FLOWMETER 15 L/MIN. AIR 3.5 BAR INLET=G1/4" M. - OUTLET=9/16" UNF M.
000023150	RS DOUBLE FLOWMETER 15 L/MIN. O2 4 BAR - IN BS 5682 - OUT G. 3/8" ISO 3253 M.
000023200	DOUBLE FLOWMETER RS 15-30 O2+DUPLICATOR+PROBE AFNOR
000023201	DOUBLE FLOWMETER RS 15-30 O2+DUPLICATOR+PROBE DIN
000023202	DOUBLE FLOWMETER RS 15-30 O2+DUPLICATOR+PROBE UNI
000023203	DOUBLE FLOWMETER RS 15-30 O2+DUPLICATOR+PROBE BS
000023204	DOUBLE FLOWMETER RS 15-30 O2+DUPLICATOR+THREAD G1/4"
000023205	DOUBLE FLOWMETER RS 15-30 O2+BRACKET AND 2 M. HOSE+PROBE AFNOR
000023206	DOUBLE FLOWMETER RS 15-30 O2+BRACKET AND 2 M. HOSE+PROBE DIN
000023207	DOUBLE FLOWMETER RS 15-30 O2+BRACKET AND 2 M. HOSE+PROBE UNI
000023208	DOUBLE FLOWMETER RS 15-30 O2+BRACKET AND 2 M. HOSE+PROBE BS
000023209	DOUBLE FLOWMETER RS 15-30 O2+BRACKET AND 2 M. HOSE+PROBE NIST
000023212	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+BRACKET AND 2 M. HOSE+PROBE AFNOR
000023213	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+BRACKET AND 2 M. HOSE+PROBE DIN
000023214	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+BRACKET AND 2 M. HOSE+PROBE UNI
000023215	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+BRACKET AND 2 M. HOSE+PROBE BS
000023216	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+BRACKET AND 2 M. HOSE+PROBE NIST
000023217	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+ PLASTIC BRACKET AND 2 M. HOSE+PROBE AFNOR
000023218	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+PLASTIC BRACKET AND 2 M. HOSE+PROBE DIN
000023219	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+PLASTIC BRACKET AND 2 M. HOSE+PROBE UNI
000023220	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+PLASTIC BRACKET AND 2 M. HOSE+PROBE BS
000023221	DOUBLE FLOWMETER RS 30 O2 G1/4 WITH HOSE CONNECTOR+PLASTIC BRACKET AND 2 M. HOSE+PROBE NIST
000023222	DOUBLE FLOWMETER RS O2 15-30+PLASTIC BRACKET AND 2 M. HOSE+PROBE AFNOR

CODE	DESCRIPTION
000023223	DOUBLE FLOWMETER RS O2 15-30+PLASTIC BRACKET AND 2 M. HOSE+PROBE DIN
000023224	DOUBLE FLOWMETER RS O2 15-30+PLASTIC BRACKET AND 2 M. HOSE+PROBE UNI
000023225	DOUBLE FLOWMETER RS O2 15-30+PLASTIC BRACKET AND 2 M. HOSE+PROBE BS
000023226	DOUBLE FLOWMETER RS O2 15-30+PLASTIC BRACKET AND 2 M. HOSE+PROBE NIST
000024000	FLOW SELECTOR FOR FLOWMETERS TYPE DF CONNECTION 1/4" ISO 3253 M-F
000024010	FLOW SELECTOR FOR FLOWMETERS TYPE DF CONNECTION 9/16" UNF M-F
000024020	FLOW SELECTOR FOR FLOWMETERS TYPE DF CONNECTION M12X1.25 M-F
000024030	FLOW SWITCH FOR FLOWMETERS TYPE DF - INLET=G 1/4" F - OUTLET.9/16" UNF M
000024031	DF FLOW SELECTOR INLET:M12X1,25 F. - OUTLET: 9/16" UNF M
000025000	EASYMED FLOWMETER 14 L/MIN. O2 IN G. 1/4" M. - OUT 1/4" ISO 3253 M.
000025001	EASYMED FLOWMETER 6 L/MIN. O2 IN G. 1/4" M. - OUT 1/4" ISO 3253 M.
000025002	EASYMED FLOWMETER 30 L/MIN. O2 IN G. 1/4" M. - OUT 1/4" ISO 3253 M.
000025003	EASYMED FLOWMETER 15 L/MIN. O2 - INLET=G1/4" M. - OUTLET=1/4" ISO 3253 M.
000025004	EASYMED FLOWMETER 15 LPM O2 IN G. 1/4" M. - OUT 9/16" UNF M.
000025005	DOUBLE EASYMED FLOWMETER 14 L/MIN. O2 WITH EASYFIX AFNOR OUTLET - OUT=1/4" M.
000025006	EASYMED FLOWMETER 14 L/MIN. O2 - IN AGA - OUT 1/4" M.
000025008	EASYMED FLOWMETER 10 15 L/MIN. O2 IN=INLET AGA - OUT=9/16"UNF M.
000025009	EASYMED FLOWMETER 6 L/MIN. O2 IN=AFNOR - OUT=M12X1,25 M.
000025010	EASYMED FLOWMETER 14 L/MIN. O2 IN G. 1/4" M. - OUT 9/16" UNF M.
000025011	EASYMED FLOWMETER 6 L/MIN. O2 IN G. 1/4" M. - OUT 9/16" UNF M.
000025012	EASYMED FLOWMETER 30 L/MIN. O2 IN G. 1/4" M. - OUT 9/16" UNF M.
000025013	EASYMED FLOWMETER 15 L/MIN. O2 - INLET=G1/8" F. - OUTLET=9/16" UNF M.
000025014	EASYMED FLOWMETER 15 LPM O2 IN BS5682 - OUT 1/4" ISO 3253 M.
000025015	EASYMED FLOWMETER 15 LPM O2 IN AGA PROBE - OUT 3/8" M.
000025016	EASYMED DOUBLE FLOWMETER 15 LPM O2 IN 1/4" M. - OUT 3/8" M.
000025017	EASYMED FLOWMETER 6 L/MIN. O2 IN AGA PROBE - OUT 3/8" M.
000025018	EASYMED FLOWMETER 30 L/MIN. O2 IN AGA PROBE - OUT 3/8" M.
000025019	EASYMED DOUBLE FLOWMETER 15 LPM O2 IN G. 1/4" M. - OUT 9/16" UNF M.
000025020	EASYMED FLOWMETER 14 L/MIN. AIR IN G. 1/4" M. - OUT 1/4" ISO 3253 M.
000025021	EASYMED FLOWMETER 10 0.5-14 L/M.O2 IN=G1/4" M. - OUT=1/4" ISO 3253 M.
000025022	EASYMED FLOWMETER 10 0.25-6 L/M.O2 IN=G1/4" M. - OUT=1/4" ISO 3253 M.
000025023	EASYMED FLOWMETER 10 1-30 L/MIN.O2 IN=G1/4" M. - OUT=1/4" ISO 3253 M.
000025024	EASYMED FLOWMETER 10 0.5-14 L/M.O2 IN=G1/4" M. - OUT=9/16" UNF M.
000025025	EASYMED FLOWMETER 10 0.25-6 L/M.O2 IN=G1/4" M. - OUT=9/16" UNF M.
000025026	EASYMED FLOWMETER 10 1-30 L/MIN.O2 IN=G1/4" M. - OUT=9/16" UNF M.
000025027	EASYMED FLOWMETER 10 0.5-14L/M.AIR IN=G1/4" M. - OUT=1/4" ISO 3253 M.
000025028	EASYMED FLOWMETER 10 0.5-14L/M.AIR IN=G1/4" M. - OUT=9/16" UNF M.
000025029	EASYMED FLOWMETER 10 0.5-14 L/M.O2 WITH EASYFIX AFNOR INLET - OUT=1/4"ISO3253 M
000025030	EASYMED FLOWMETER 14 L/MIN. AIR IN G. 1/4" M. - OUT 9/16" UNF M.
000025031	EASYMED FLOWMETER 10 0.25-6 L/M.O2 WITH EASYFIX AFNOR INLET- OUT=1/4"ISO3253M
000025032	EASYMED FLOWMETER 10 1-30 L/MIN.O2 WITH EASYFIX AFNOR INLET - OUT=1/4"ISO3253M

CODE	DESCRIPTION
000025033	EASYMED FLOWMETER 10 0.5-14 L/M.O2 WITH UNI INLET - OUT=1/4" ISO 3253 M.
000025034	EASYMED FLOWMETER 10 0.25-6 L/M.O2 WITH UNI INLET - OUT=1/4" ISO 3253 M.
000025035	EASYMED FLOWMETER 10 1-30 L/MIN.O2 WITH UNI INLET - OUT=1/4" ISO 3253 M.
000025036	EASYMED FLOWMETER 10 0.5-14 L/M.O2 WITH EASYFIX AFNOR INLET - OUT=9/16" UNF M.
000025037	EASYMED FLOWMETER 10 0.25-6 L/M.O2 WITH EASYFIX AFNOR INLET - OUT=9/16" UNF M.
000025038	EASYMED FLOWMETER 10 1-30 L/MIN.O2 WITH EASYFIX AFNOR INLET - OUT=9/16" UNF M.
000025039	EASYMED FLOWMETER 10 0.5-14 L/M.O2 WITH UNI INLET - OUT=9/16" UNF M.
000025040	EASYMED FLOWMETER 14 L/MIN. O2 IN NF-S 90-116 – OUT ¼" ISO 3253 M.
000025041	EASYMED FLOWMETER 6 L/MIN. O2 IN NF-S 90-116 – OUT ¼" ISO 3253 M.
000025042	EASYMED FLOWMETER 30 L/MIN. O2 IN NF-S 90-116 – OUT ¼" ISO 3253 M.
000025043	EASYMED FLOWMETER 10 0.25-6 L/M.O2 WITH UNI INLET 1/8" - OUT=9/16" UNF M.
000025044	EASYMED FLOWMETER 10 1-30 L/MIN.O2 WITH UNI INLET - OUT=9/16" UNF M.
000025045	FLOWMETER EASYMED10 15 L/MIN. AIR INLET: G1/4" M. - OUTLET: 1/4" ISO 3253 M.
000025046	FLOWMETER EASYMED10 0,25-6 L/MIN. O2 INLET: 1/4" NPT M. - OUTLET: 1/4" ISO 3253 M.
000025047	FLOWMETER EASYMED10 30 L/MIN. O2 INLET: PROBE AGA -OUTLET: 9/16" UNF M.
000025048	FLOWMETER EASYMED10 14 L/MIN. O2 INLET= AGA PROBE - OUTLET=9/16"UNF M.
000025049	EASYMED10 DOUBLE FLOWMETER 15 L/MIN. O2 INLET=1/4" M.-OUTLET=1/4" ISO 3253 M.
000025050	EASYMED FLOWMETER 14 L/MIN. O2 IN UNI 9507 – OUT ¼" ISO 3253 M.
000025051	EASYMED FLOWMETER 6 L/MIN. O2 IN UNI 9507 – OUT ¼" ISO 3253 M.
000025052	EASYMED FLOWMETER 30 L/MIN. O2 IN UNI 9507 – OUT ¼" ISO 3253 M.
000025053	FLOWMETER EASYMED10 30 L/MIN.AIR INLET=G1/4" M. - OUTLET=1/4" ISO 3253 M.
000025054	FLOWMETER EASYMED10 30 L/MIN.O2 INLET=G1/4" M. - OUTLET=M12X1,25 M.
000025055	FLOWMETER EASYMED10 6 L/MIN. O2 INLET= AFNOR EASYFIX PROBE - OUTLET=M12X1,25 M.
000025056	FLOWMETER EASYMED10 15 L/MIN. O2 INLET=G1/4" M. - OUTLET=3/8" M.
000025057	FLOWMETER EASYMED10 6 L/MIN. O2 INLET =G1/4" M. - OUTLET =M12X1.25 M.
000025058	FLOWMETER EASYMED10 15 L/MIN. AIR INLET =G1/4" M. - OUTLET =9/16" UNF M.
000025059	EASYMED10 DOUBLE FLOWMETER 14 L/M O2 INLET=G1/4" M. - OUTLET=1/4" ISO 3253 M.
000025060	EASYMED FLOWMETER 14 L/MIN. O2 IN NF-S 90-116 – OUT 9/16" UNF M.
000025061	EASYMED FLOWMETER 6 L/MIN. O2 IN NF-S 90-116 – OUT 9/16" UNF M.
000025062	EASYMED FLOWMETER 30 L/MIN. O2 IN NF-S 90-116 – OUT 9/16" UNF M.
000025063	EASYMED FLOWMETER 15 L/MIN. O2 - INLET= PROBE AFNOR NF-S 90-116 - OUTLET=9/16" UNF M.
000025064	EASYMED 10 FLOWMETER 6 L/MIN. AIR - INLET=AFNOR ADJUSTABLE – OUTLET= M12X1,25 M.
000025065	EASYMED 10 FLOWMETER 15 L/MIN. AIR - INLET=AFNOR ADJUSTABLE – OUTLET= M12X1,25 M.
000025066	EASYMED 10 FLOWMETER 30 L/MIN. AIR - INLET=AFNOR EASYFIX – OUTLET= M12X1,25 M.
000025067	EASYMED 10 FLOWMETER 1-30 L/MIN. O2 - INLET=AFNOR EASYFIX – OUTLET= M12X1,25 M.
000025068	EASYMED 10 FLOWMETER 6 L/MIN. AIR - INLET=AFNOR EASYFIX – OUTLET= M12X1,25 M.
000025070	EASYMED FLOWMETER 14 L/MIN. O2 IN UNI 9507 – OUT 9/16" UNF M.
000025071	EASYMED FLOWMETER 6 L/MIN. O2 IN UNI 9507 – OUT 9/16" UNF M.
000025072	EASYMED FLOWMETER 30 L/MIN. O2 IN UNI 9507 – OUT 9/16" UNF M.
000025079	EASYMED FLOWMETER 10 15 L/MIN. AIR WITH EASYFIX AFNOR INLET - OUT=M12X1,25 M.
000025080	EASYMED FLOWMETER 15 L/MIN. O2 - INLET= PROBE AFNOR EASYFIX - OUTLET=M12X1,25 M.

CODE	DESCRIPTION
000025081	EASYMED FLOWMETER 14 L/MIN. O2 - INLET= PROBE AFNOR NF-S 90-116 - OUTLET=M12X1,25 M.
000025082	EASYMED FLOWMETER 15 LPM O2 IN AFNOR PROBE – OUT M12X1,25 M.
000025083	EASYMED FLOWMETER 15 L/MIN. O2 - INLET=1/4" M.- OUTLET=M12X1,25 M.
000025084	EASYMED FLOWMETER 14 LPM O2 IN AFNOR EASYFIX PROBE – OUT M12X1,25 M.
000025085	FLOWMETER EASYMED10 14 L/MIN. AIR INLET: PROBE AFNOR - OUTLET: M12X1,25 M.
000025086	FLOWMETER EASYMED10 15 L/MIN. O2 INLET=G1/4" M. - OUTLET=M12X1.25 M.
000025087	FLOWMETER EASYMED10 30 L/MIN. O2 INLET=G1/4" M. - OUTLET=M12X1.25 M.
000025088	FLOWMETER EASYMED10 15 L/MIN. O2 INLET= UNI PROBE – OUTLET=1/4" ISO 3253 M.
000025089	FLOWMETER EASYMED10 14 L/MIN. O2 INLET=ABS BRACKET + 1.5M TUBE+ DIN PROBE, OUTLET 9/16
000025090	FLOWMETER EASYMED10 14 L/MIN. AIR INLET=ABS BRACKET + 1.5M TUBE+ DIN PROBE, OUTLET 9/16
000025100	FLOWMETER EASYMED 6 LPM O2 4.0 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025101	FLOWMETER EASYMED 15 LPM O2 4.0 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025102	FLOWMETER EASYMED 50 LPM O2 4.0 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025110	FLOWMETER EASYMED 6 LPM AIR 4.0 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025111	FLOWMETER EASYMED 15 LPM AIR 4.0 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025112	FLOWMETER EASYMED 50 LPM AIR 4.0 BAR WITH SELF-LOCKING PROBE FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025113	EASYMED FLOWMETER 15LPM AIR WITH BS INLET - OUT=M12X1,25 AND HOSE HOLDER
000025120	FLOWMETER EASYMED 6 LPM O2 4.0 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025121	FLOWMETER EASYMED 15 LPM O2 4.0 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025122	FLOWMETER EASYMED 50 LPM O2 4.0 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025130	FLOWMETER EASYMED 6 LPM AIR 4.0 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025131	FLOWMETER EASYMED 15 LPM AIR 4.0 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025132	FLOWMETER EASYMED 50 LPM AIR 4.0 BAR WITH PROBE EASYFIX FOR AFNOR NF-S 90-116 OUTLET - OUTLET CONNECTION M12X1,25 M. WITH HOSE CONNECTOR
000025150	EASYMED FLOWMETER 6 LPM O2 IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025151	EASYMED FLOWMETER 14 LPM O2 IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025152	EASYMED FLOWMETER 30 LPM O2 IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025153	EASYMED FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025154	EASYMED FLOWMETER 14 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025155	EASYMED FLOWMETER 30 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025156	EASYMED FLOWMETER 14 LPM AIR IN DIN 13260 PROBE – OUT 9/16" UNF M.

CODE	DESCRIPTION
000025157	EASYMED FLOWMETER 14 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025200	EASYMED FLOWMETER 15 LPM O2 IN AFNOR PROBE – OUT M12X1,25 M.
000025201	EASYMED FLOWMETER 15 LPM O2 IN DIN 13260 PROBE – OUT M12X1,25 M.
000025202	EASYMED FLOWMETER 15 LPM O2 IN CM PROBE – OUT M12X1,25 M.
000025203	EASYMED FLOWMETER 15 LPM O2 IN AFNOR PROBE – OUT 9/16" UNF M.
000025204	EASYMED FLOWMETER 15 LPM O2 IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025205	EASYMED FLOWMETER 15 LPM O2 IN CM PROBE – OUT 9/16" UNF M.
000025206	EASYMED FLOWMETER 15 LPM O2 IN BS PROBE – OUT 9/16" M.
000025210	EASYMED FLOWMETER 6 LPM O2 IN AFNOR PROBE – OUT M12X1,25 M.
000025211	EASYMED FLOWMETER 6 LPM O2 IN DIN 13260 PROBE – OUT M12X1,25 M.
000025212	EASYMED FLOWMETER 6 LPM O2 IN CM PROBE – OUT M12X1,25 M.
000025213	EASYMED FLOWMETER 6 LPM O2 IN AFNOR PROBE – OUT 9/16" UNF M.
000025214	EASYMED FLOWMETER 6 LPM O2 IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025215	EASYMED FLOWMETER 6 LPM O2 IN CM PROBE – OUT 9/16" UNF M.
000025220	EASYMED FLOWMETER 15 LPM AIR IN AFNOR PROBE – OUT M12X1,25 M.
000025221	EASYMED FLOWMETER 15 LPM AIR IN DIN 13260 PROBE – OUT M12X1,25 M.
000025222	EASYMED FLOWMETER 15 LPM AIR IN CM PROBE – OUT M12X1,25 M.
000025223	EASYMED FLOWMETER 15 LPM AIR IN AFNOR PROBE – OUT 9/16" UNF M.
000025224	EASYMED FLOWMETER 15 LPM AIR IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025225	EASYMED FLOWMETER 15 LPM AIR IN CM PROBE – OUT 9/16" UNF M.
000025230	EASYMED FLOWMETER 50 LPM AIR IN AFNOR PROBE – OUT M12X1,25 M.
000025231	EASYMED FLOWMETER 50 LPM AIR IN DIN 13260 PROBE – OUT M12X1,25 M.
000025232	EASYMED FLOWMETER 50 LPM AIR IN CM PROBE – OUT M12X1,25 M.
000025233	EASYMED FLOWMETER 50 LPM AIR IN AFNOR PROBE – OUT 9/16" UNF M.
000025234	EASYMED FLOWMETER 50 LPM AIR IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025235	EASYMED FLOWMETER 50 LPM AIR IN CM PROBE – OUT 9/16" UNF M.
000025240	EASYMED FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT M12X1,25 M.
000025241	EASYMED FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT M12X1,25 M.
000025242	EASYMED FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT M12X1,25 M.
000025243	EASYMED FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT 9/16" UNF M.
000025244	EASYMED FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025245	EASYMED FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT 9/16" UNF M.
000025250	EASYMED FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT M12X1,25 M.
000025251	EASYMED FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT M12X1,25 M.

CODE	DESCRIPTION
000025252	EASYMED FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT M12X1,25 M.
000025253	EASYMED FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT 9/16" UNF M.
000025254	EASYMED FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025255	EASYMED FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT 9/16" UNF M.
000025260	EASYMED FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT M12X1,25 M.
000025261	EASYMED FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT M12X1,25 M.
000025262	EASYMED FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT M12X1,25 M.
000025263	EASYMED FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT 9/16" UNF M.
000025264	EASYMED FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025265	EASYMED FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT 9/16" UNF M.
000025300	EASYMED DOUBLE FLOWMETER 15 LPM O2 IN AFNOR PROBE – OUT M12X1,25 M.
000025301	EASYMED DOUBLE FLOWMETER 15 LPM O2 IN DIN 13260 PROBE – OUT M12X1,25 M.
000025302	EASYMED DOUBLE FLOWMETER 15 LPM O2 IN CM PROBE – OUT M12X1,25 M.
000025303	EASYMED DOUBLE FLOWMETER 15 LPM O2 IN AFNOR PROBE – OUT 9/16" UNF M.
000025304	EASYMED DOUBLE FLOWMETER 15 LPM O2 IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025305	EASYMED DOUBLE FLOWMETER 15 LPM O2 IN CM PROBE – OUT 9/16" UNF M.
000025310	EASYMED DOUBLE FLOWMETER 6 LPM O2 IN AFNOR PROBE – OUT M12X1,25 M.
000025311	EASYMED DOUBLE FLOWMETER 6 LPM O2 IN DIN 13260 PROBE – OUT M12X1,25 M.
000025312	EASYMED DOUBLE FLOWMETER 6 LPM O2 IN CM PROBE – OUT M12X1,25 M.
000025313	EASYMED DOUBLE FLOWMETER 6 LPM O2 IN AFNOR PROBE – OUT 9/16" UNF M.
000025314	EASYMED DOUBLE FLOWMETER 6 LPM O2 IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025315	EASYMED DOUBLE FLOWMETER 6 LPM O2 IN CM PROBE – OUT 9/16" UNF M.
000025320	EASYMED DOUBLE FLOWMETER 15 LPM AIR IN AFNOR PROBE – OUT M12X1,25 M.
000025321	EASYMED DOUBLE FLOWMETER 15 LPM AIR IN DIN 13260 PROBE – OUT M12X1,25 M.
000025322	EASYMED DOUBLE FLOWMETER 15 LPM AIR IN CM PROBE – OUT M12X1,25 M.
000025323	EASYMED DOUBLE FLOWMETER 15 LPM AIR IN AFNOR PROBE – OUT 9/16" UNF M.
000025324	EASYMED DOUBLE FLOWMETER 15 LPM AIR IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025325	EASYMED DOUBLE FLOWMETER 15 LPM AIR IN CM PROBE – OUT 9/16" UNF M.
000025330	EASYMED DOUBLE FLOWMETER 50 LPM AIR IN AFNOR PROBE – OUT M12X1,25 M.
000025331	EASYMED DOUBLE FLOWMETER 50 LPM AIR IN DIN 13260 PROBE – OUT M12X1,25 M.
000025332	EASYMED DOUBLE FLOWMETER 50 LPM AIR IN CM PROBE – OUT M12X1,25 M.
000025333	EASYMED DOUBLE FLOWMETER 50 LPM AIR IN AFNOR PROBE – OUT 9/16" UNF M.
000025334	EASYMED DOUBLE FLOWMETER 50 LPM AIR IN DIN 13260 PROBE – OUT 9/16" UNF M.
000025335	EASYMED DOUBLE FLOWMETER 50 LPM AIR IN CM PROBE – OUT 9/16" UNF M.

CODE	DESCRIPTION
000025340	EASYMED DOUBLE FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT M12X1,25 M.
000025341	EASYMED DOUBLE FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT M12X1,25 M.
000025342	EASYMED DOUBLE FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT M12X1,25 M.
000025343	EASYMED DOUBLE FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT 9/16" UNF M.
000025344	EASYMED DOUBLE FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025345	EASYMED DOUBLE FLOWMETER 15 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT 9/16" UNF M.
000025350	EASYMED DOUBLE FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT M12X1,25 M.
000025351	EASYMED DOUBLE FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT M12X1,25 M.
000025352	EASYMED DOUBLE FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT M12X1,25 M.
000025353	EASYMED DOUBLE FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT 9/16" UNF M.
000025354	EASYMED DOUBLE FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025355	EASYMED DOUBLE FLOWMETER 6 LPM O2 - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT 9/16" UNF M.
000025360	EASYMED DOUBLE FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT M12X1,25 M.
000025361	EASYMED DOUBLE FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT M12X1,25 M.
000025362	EASYMED DOUBLE FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT M12X1,25 M.
000025363	EASYMED DOUBLE FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-AFNOR PROBE- OUT 9/16" UNF M.
000025364	EASYMED DOUBLE FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-DIN 13260 PROBE- OUT 9/16" UNF M.
000025365	EASYMED DOUBLE FLOWMETER 15 LPM AIR - IN PLASTIC BRACKET FOR RAIL 30X10-1.5 M. HOSE-CM PROBE- OUT 9/16" UNF M.
000025550	EASYMED FLOWMETER 10 6 LPM O2 WITH AFNOR INLET - OUT=M12X1,25 AND HOSE HOLDER
000025551	EASYMED FLOWMETER 10 15 LPM O2 WITH AFNOR INLET-OUT=M12X1,25 AND HOSE HOLDER
000025552	EASYMED FLOWMETER 10 50 LPM O2 WITH AFNOR INLET-OUT=M12X1,25 AND HOSE HOLDER
000025553	EASYMED FLOWMETER 10 6 LPM AIR WITH AFNOR INLET-OUT=M12X1,25 AND HOSE HOLDER
000025554	EASYMED FLOWMETER 10 15 LPM AIR WITH AFNOR INLET-OUT=M12X1,25 AND HOSE HOLDER
000025555	EASYMED FLOWMETER 10 50 LPM AIR WITH AFNOR INLET-OUT=M12X1,25 AND HOSE HOLDER
000025556	EASYMED FLOWMETER 10 6 LPM O2 OUT=12X1,25 WITH HOSE HOLDER WITH ABS BRACKET
000025557	EASYMED FLOWMETER 10 15 LPM O2 OUT=12X1,25 WITH HOSE HOLDER WITH ABS BRACKET
000025558	EASYMED FLOWMETER 10 50 LPM O2 OUT=12X1,25 WITH HOSE HOLDER WITH ABS BRACKET
000025559	EASYMED FLOWMETER 10 6 LPM AIR OUT=12X1,25 WITH HOSE HOLDER WITH ABS BRACKET
000025560	EASYMED FLOWMETER 10 15 LPM AIR OUT=12X1,25 WITH HOSE HOLDER WITH ABS BRACKET

CODE	DESCRIPTION
000025561	EASYMED FLOWMETER 10 50 LPM AIR OUT=12X1,25 WITH HOSE HOLDER WITH ABS BRACKET
000025262	FLOWMETER EASYMED 15 L/MIN. AIR INLET=ABS BRACKET + 1.5M TUBE+ CM PROBE – OUTLET =M12X1,25
000025600	EASYMED FLOWMETER 10 15 LPM O2 WITH AFNOR INLET-OUT=9/16" M.
000025601	EASYMED FLOWMETER 10 50 LPM AIR WITH AFNOR INLET-OUT=9/16" M.
000025602	EASYMED FLOWMETER 10 6 LPM O2 WITH AFNOR INLET-OUT=9/16" M.
000025603	EASYMED FLOWMETER 10 15 LPM O2 WITH AFNOR INLET WITH ABS BRACKET AND 1.5 M TUBING
000025604	EASYMED FLOWMETER 10 50 LPM O2 WITH AFNOR INLET WITH ABS BRACKET AND 1.5 M TUBING
000025605	EASYMED FLOWMETER 10 6 LPM O2 WITH AFNOR INLET WITH ABS BRACKET AND 1.5 M TUBING
000025606	EASYMED FLOWMETER 10 15 LPM AIR WITH AFNOR INLET-OUT=9/16" M.
000025607	EASYMED FLOWMETER 10 50 LPM AIR WITH AFNOR INLET-OUT=9/16" M.
000025608	EASYMED FLOWMETER 10 6 LPM AIR WITH AFNOR INLET-OUT=9/16" M.
000025609	EASYMED FLOWMETER 10 15 LPM AIR WITH AFNOR INLET WITH ABS BRACKET AND 1.5 M TUBING
000025610	EASYMED FLOWMETER 10 50 LPM AIR WITH AFNOR INLET WITH ABS BRACKET AND 1.5 M TUBING
000025611	EASYMED FLOWMETER 10 6 LPM AIR WITH AFNOR INLET WITH ABS BRACKET AND 1.5 M TUBING
000025650	EASYMED FLOWMETER 10 15 LPM O2 WITH CM INLET -OUT=9/16" M.
000025651	EASYMED FLOWMETER 10 50 LPM O2 WITH CM INLET -OUT=9/16" M.
000025652	EASYMED FLOWMETER 10 6 LPM O2 WITH CM INLET-OUT=9/16" M.
000025653	EASYMED FLOWMETER 10 15 LPM O2 WITH CM INLET WITH ABS BRACKET AND 1.5 M TUBING
000025654	EASYMED FLOWMETER 10 50 LPM O2 WITH CM INLET WITH ABS BRACKET AND 1.5 M TUBING
000025655	EASYMED FLOWMETER 10 6 LPM O2 WITH CM INLET WITH ABS BRACKET AND 1.5 M TUBING
000025656	EASYMED FLOWMETER 10 15 LPM AIR WITH CM INLET-OUT=9/16" M.
000025657	EASYMED FLOWMETER 10 50 LPM AIR WITH CM INLET -OUT=9/16" M.
000025658	EASYMED FLOWMETER 10 6 LPM AIR WITH CM INLET-OUT=9/16" M.
000025659	EASYMED FLOWMETER 10 15 LPM AIR WITH CM INLET WITH ABS BRACKET AND 1.5 M TUBING
000025660	EASYMED FLOWMETER 10 50 LPM AIR WITH CM INLET WITH ABS BRACKET AND 1.5 M TUBING
000025661	EASYMED FLOWMETER 10 6 LPM AIR WITH CM INLET WITH ABS BRACKET AND 1.5 M TUBING
000025700	EASYMED FLOWMETER 10 15 LPM O2 WITH DIN 13260 INLET-OUT=9/16" M.
000025701	EASYMED FLOWMETER 10 50 LPM O2 WITH DIN 13260 INLET-OUT =9/16" M.
000025702	EASYMED FLOWMETER 10 6 LPM O2 WITH DIN 13260 INLET-OUT =9/16" M.
000025703	EASYMED FLOWMETER 10 15 LPM O2 WITH DIN INLET WITH ABS BRACKET AND 1.5 M TUBING
000025704	EASYMED FLOWMETER 10 50 LPM O2 WITH DIN INLET WITH ABS BRACKET AND 1.5 M TUBING
000025705	EASYMED FLOWMETER 10 6 LPM O2 WITH DIN INLET WITH ABS BRACKET AND 1.5 M TUBING
000025706	EASYMED FLOWMETER 10 15 LPM AIR WITH DIN 13260 INLET-OUT=9/16" M.
000025707	EASYMED FLOWMETER 10 50 LPM AIR WITH DIN 13260 INLET-OUT=9/16" M.
000025708	EASYMED FLOWMETER 10 6 LPM AIR WITH DIN 13260 INLET-OUT=9/16" M.
000025709	EASYMED FLOWMETER 10 15 LPM AIR WITH DIN INLET WITH ABS BRACKET AND 1.5 M TUBING
000025710	EASYMED FLOWMETER 10 50 LPM AIR WITH DIN INLET WITH ABS BRACKET AND 1.5 M TUBING
000025711	EASYMED FLOWMETER 10 6 LPM AIR WITH DIN INLET WITH ABS BRACKET AND 1.5 M TUBING

CODE	DESCRIPTION
000025750	DOUBLE EASYMED FLOWMETER 10 15LPM O2 WITH AFNOR INLET-OUT=9/16" M.
000025751	DOUBLE EASYMED FLOWMETER 10 6 LPM O2 WITH AFNOR INLET-OUT=9/16" M.
000025752	DOUBLE EASYMED FLOWMETER 10 15LPM O2- WITH AFNOR INLET WITH ABS BRACKET AND 1.5 M TUBING
000025753	DOUBLE EASYMED FLOWMETER 10 6 LPM O2- WITH AFNOR INLET WITH ABS BRACKET AND 1.5 M TUBING
000025754	DOUBLE EASYMED FLOWMETER 10 15 LPM AIR WITH AFNOR INLET-OUT=9/16" M.
000025755	DOUBLE EASYMED FLOWMETER 10 50 LPM AIR WITH AFNOR INLET-OUT=9/16" M.
000025756	DOUBLE EASYMED FLOWMETER 10 15LPM AIR WITH AFNOR INLET WITH ABS BRACKET AND 1.5 M TUBING
000025800	DOUBLE EASYMED FLOWMETER 10 15LPM O2 WITH CM INLET-OUT=9/16" M.
000025801	DOUBLE EASYMED FLOWMETER 10 6 LPM O2 WITH CM INLET -OUT=9/16" M.
000025802	DOUBLE EASYMED FLOWMETER 10 15LPM O2 WITH CM INLET WITH ABS BRACKET AND 1.5 M TUBING
000025803	DOUBLE EASYMED FLOWMETER 10 6 LPM O2 WITH CM INLET WITH ABS BRACKET AND 1.5 M TUBING
000025804	DOUBLE EASYMED FLOWMETER 10 15 LPM AIR WITH CM INLET-OUT=9/16" M.
000025805	DOUBLE EASYMED FLOWMETER 10 50 LPM AIR WITH CM INLET-OUT=9/16" M.
000025806	DOUBLE EASYMED FLOWMETER 10 15LPM AIR WITH CM INLET WITH ABS BRACKET AND 1.5 M TUBING
000025830	DOUBLE EASYMED FLOWMETER 10 15LPM O2 WITH DIN 13260 INLET-OUT=9/16" M.
000025831	DOUBLE EASYMED FLOWMETER 10 6 LPM O2 WITH DIN 13260 INLET-OUT=9/16" M.
000025832	DOUBLE EASYMED FLOWMETER 10 15LPM O2 WITH DIN INLET WITH ABS BRACKET AND 1.5 M TUBING
000025833	DOUBLE EASYMED FLOWMETER 10 6 LPM O2 WITH DIN INLET WITH ABS BRACKET AND 1.5 M TUBING
000025834	DOUBLE EASYMED FLOWMETER 10 15 LPM AIR WITH DIN 13260 INLET-OUT=9/16" M.
000025835	DOUBLE EASYMED FLOWMETER 10 50 LPM AIR WITH DIN 13260 INLET-OUT=9/16" M.
000025836	DOUBLE EASYMED FLOWMETER 10 15LPM AIR WITH DIN INLET WITH ABS BRACKET AND 1.5 M TUBING
000040000	RSP FLOWMETER 15 L/MIN.O2 IN G.1/4" M.- OUT 1/4" ISO 3253 M.
000040001	RSP FLOWMETER 15 L/MIN.O2 IN NF-S 90-116 - OUT 1/4" ISO 3253 M.
000040002	RSP FLOWMETER 5 L/MIN.O2 IN NF-S 90-116 - OUT 1/4" ISO 3253 M.
000040003	RSP DOUBLE FLOWMETER 15 L/MIN.O2 IN NF-S 90-116 - OUT 1/4" ISO 3253 M.
000040004	RSP FLOWMETER 5 L/MIN.O2 IN G.1/4" M.- OUT 1/4" ISO 3253 M.
000040005	RSP DOUBLE FLOWMETER 15 L/MIN.O2 IN G.1/4" M.- OUT 1/4" ISO 3253 M.
000040006	RSP FLOWMETER 30 L/MIN.O2 IN G.1/4" M.- OUT 1/4" ISO 3253 M.
000040008	RSP FLOWMETER 15L/MIN. O2 IN 9/16" UNF F. – OUT 9/16" UNF M.
000040009	RSP FLOWMETER 15 L/MIN. N2O IN G.1/4" M.- OUT 1/4" ISO 3253 M.
000040010	RSP BLOCK-FLOWMETER 15 L/MIN. O2 IN G.1/4" M.- WITH CH/200 HUMIDIFIER
000040011	RSP FLOWMETER 5L/MIN. O2 1BAR IN HOSE COUPLING DIA.7/1/8"M. – OUT 9/16" UNF M. – COLOURS DIN 13260-2
000040012	RSP FLOWMETER 15L/MIN. AIR 5 BAR IN DIN 13260-2 – OUT G.1/4" M.+HOSE COUPLING – COLOURS DIN 13260-2
000040013	RSP FLOWMETER 15 L/MIN. O2 5 BAR IN G.1/4" M. - OUT 9/16" UNF M.

CODE	DESCRIPTION
000040014	RSP DOUBLE FLOWMETER 15 L/MIN.O2 5 BAR - IN G.¼" M.- OUT 9/16" UNF M.
000040015	RSP DOUBLE FLOWMETER 15 L/MIN.O2 3.5 BAR - IN G.¼" M.- OUT M12X1.25 M.
000040016	RSP FLOWMETER 15 L/MIN. AIR 5 BAR IN G.¼" M. - OUT 9/16" UNF M.
000040017	RSP FLOWMETER 15 LPM O2 3.5 BAR - IN G1/4" M. - OUT 3/8" ISO 3253 M.
000040018	RSP FLOWMETER 15 LPM O2 3.5 BAR - IN AGA PROBE - OUT 3/8" ISO 3253 M.
000040019	RSP FLOWMETER 50 L/MIN. O2 IN G.¼" M. - OUT ¼" ISO 3253 M.
000040020	RSP FLOWMETER 15 L/MIN. O2 IN G.¼" M. - OUT 9/16" UNF M.
000040021	RSP FLOWMETER 15 L/MIN.O2 3.5 BAR IN NF-S 90-116 EASYFIX - OUT ¼" ISO 3253 M.
000040022	RSP FLOWMETER 5 L/MIN.O2 3.5 BAR IN NF-S 90-116 EASYFIX - OUT ¼" ISO 3253 M.
000040023	DOUBLE RSP FLOWMETER 15 L/MIN.O2 3.5 BAR IN NF-S 90-116 EASYFIX - OUT ¼" ISO 3253 M.
000040024	RSP FLOWMETER 15 LPM O2 3.5 BAR - IN UNI 9507 PROBE - OUT G1/4" M.
000040025	RSP FLOWMETER 15 LPM O2 3.5 BAR - IN BS5682 PROBE - OUT G1/4" M.
000040026	RSP FLOWMETER 15 LPM O2 3.5 BAR - IN AFNOR EASYFIX PROBE - OUT 9/16" UNF M.
000040027	RSP FLOWMETER 15 LPM O2 3.5 BAR - IN UNI 9507 PROBE - OUT 9/16" UNF M.
000040028	RSP FLOWMETER 5 LPM O2 3.5 BAR - IN AFNOR EASYFIX PROBE - OUT M12X1,25 M.
000040029	RSP FLOWMETER 15 LPM O2 3.5 BAR - IN 1/8" F. - OUT 9/16" UNF M.
000040031	RSP FLOWMETER 15 LPM O2 3.5 BAR - IN AFNOR EASYFIX PROBE - OUT M12X1,25 M.
000040032	RSP FLOWMETER 15 L/MIN. O2 IN G.¼" M. - OUT M12X1,25 M.
000040033	RSP FLOWMETER 15 L/MIN AIR IN G.¼" M. - OUT 9/16" UNF M.+HOSE COUPLING
000040034	RSP/L FLOWMETER 15 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000040035	RSP FLOWMETER 15 L/M. AIR 3.5 BAR IN G1/4" M. – OUT 3/8" ISO 3253 M.
000040036	RSP FLOWMETER 15 L/M. AIR 3.5 BAR IN AGA – OUT 3/8" ISO 3253 M.
000040037	RSP FLOWMETER 5 L/MIN.O2 3.5 BAR IN 1/8 F. – OUT 1/4" ISO 3253 M.
000040038	DOUBLE RSP FLOWMETER 15 L/MIN. O2 3.5 BAR WITH UNI INLET-OUT=9/16" WITH HOSE HOLDER
000040039	RSP FLOWMETER 15 L/MIN.O2 3.5 BAR IN AGA – OUT 9/16" UNF M.
000040040	RSP FLOWMETER 10 L/MIN. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000040041	FLOWMETER RSP 5 L/MIN. O2 3.5 BAR INLET: G1/4" M. - OUTLET:9/16"UNF M
000040042	FLOWMETER RSP 4 L/MIN. O2 3.5 BAR INLET: G1/4" M. - OUTLET: 1/4" ISO 3253 M.
000040043	FLOWMETER RSP 4 L/MIN. O2 3.5 BAR INLET: PROBE AGA - OUTLET: 9/16" UNF M.
000040044	FLOWMETER RSP 4 L/MIN. O2 3.5 BAR INLET G 1/4" M. - OUTLET M12X1,25 M.
000040045	FLOWMETER RSP 5 L/MIN. O2 3.5 BAR INLET G1/4" M. - OUTLET M12X1,25 M.
000040060	RSP FLOWMETER 15 L/MIN AIR. O2 IN G.¼" M.- OUT ¼" ISO 3253 M.
000041000	RSP BLOCK-FLOWMETER 15 L/MIN. O2 IN G.¼" M.- WITH MAK/500 HUMIDIFIER
000041010	RSP BLOCK-FLOWMETER 10 L/MIN. O2 IN G.¼" M.- WITH CH/200 HUMIDIFIER
000042000	RSP BLOCK-FLOWMETER 15 L/MIN. O2 IN G.¼" M.- WITH MAK/300 HUMIDIFIER
000050000	RM FLOWMETER 5 L/MIN. O2 FRONT IN G.¼" M.- OUT ¼" ISO 3253 M.
000050001	RM FLOWMETER 5 L/MIN. O2 FRONT IN NF-S 90-116 - OUT ISO 3253 M.
000050002	RM FLOWMETER 15 L/MIN. AIR FRONT IN G.¼" M.- OUT 9/16" UNF M.
000050003	RM FLOWMETER 15 L/MIN. O2 FRONT IN G.¼" M.- OUT M12X1.25 M.
000050004	RM FLOWMETER 5 L/MIN. O2 FRONT IN NF-S 90-116 EASYFIX - OUT ISO 3253 M.
000050005	RM FLOWMETER 15 L/MIN. O2 FRONT IN NF-S 90-116 EASYFIX - OUT ISO 3253 M.

CODE	DESCRIPTION
000050006	DOUBLE RM FLOWMETER 15 L/MIN. O2 FRONT IN NF-S 90-116 EASYFIX - OUT ISO 3253 M.
000050010	RM FLOWMETER 10 L/MIN. O2 FRONT IN G. 1/4" M.- OUT 1/4" ISO 3253 M.
000050011	RM FLOWMETER 30 L/MIN. O2 FRONT IN G. 1/4" M.- OUT 1/4" ISO 3253 M.
000050015	RM FLOWMETER 2 L/MIN. O2 FRONT IN G. 1/4" M.- OUT 1/4" ISO 3253 M.
000050020	RM FLOWMETER 15 L/MIN. O2 FRONT IN G. 1/4" M.- OUT 1/4" ISO 3253 M.
000050021	RM FLOWMETER 15 L/MIN. O2 FRONT IN NF-S 90-116 - OUT ISO 3253 M.
000050022	RM DOUBLE FLOWMETER 15 L/MIN. O2 FRONT IN NF-S 90-116 - OUT ISO 3253 M.
000050023	RM FLOWMETER 15 L/MIN. O2 FRONT IN G. 1/4" M.- OUT 9/16" UNF M.
000050024	RM FLOWMETER 15 L/MIN. AIR FRONT IN G. 1/4" M.- OUT 1/4" ISO 3253 M.
000140010	FLOWMETER SF2 15 L/MIN. O2 – 15 L/MIN. AIR
000140020	FLOWMETER SF2 15 L/MIN. O2 – 15 L/MIN. AIR WITH BY-PASS
000140030	FLOWMETER SF2 1 L/MIN. O2 – 15 L/MIN. AIR
000140040	FLOWMETER SF2 8 L/MIN. O2 – 15 L/MIN. AIR
000140050	FLOWMETER SF2 1 LPM O2 – 15 LPM O2
000140300	FLOWMETER SF1 8 L/MIN. O2
000140500	FLOWMETER SF1 15 L/MIN. O2
000140520	FLOWMETER SF1 1 L/MIN. O2
000140600	FLOWMETER SF1 15 L/MIN. AIR
000140701	FLOWMETER SF1 1 L/MIN. N2O
000150010	FLOWMETER SF3 15 L/MIN. O2 – 15 L/MIN. O2 – 15 L/MIN. AIR
000150020	FLOWMETER SF3 15 L/MIN. O2 – 15 L/MIN. AIR – 15 L/MIN. AIR
000150030	FLOWMETER SF3 2 L/MIN. O2 – 8 L/MIN. O2 – 15 L/MIN. AIR
000150040	FLOWMETER SF3 2 L/MIN. O2 – 15 L/MIN. O2 – 15 L/MIN. AIR
000150600	FLOWMETER SF4 2X15 L/MIN. O2 – 2X15 L/MIN. AIR
000150610	FLOWMETER SF4 2 L/MIN. O2 – 15 L/MIN. O2 – 2X15 L/MIN. AIR
000150620	FLOWMETER SF4 2 L/MIN. O2 – 15 L/MIN. O2 – 2 L/MIN. AIR – 15 L/MIN. AIR
000380000	RM/145/2 FLOWMETER 15 L/MIN. AIR – 15 L/MIN. O2
000380100	RM/120/2 FLOWMETER 15 L/MIN. AIR – 15 L/MIN. O2
000380110	RM/145/2 FLOWMETER BERTOCCHI
000380120	RM/120/2 FLOWMETER OUT INDEPENDENTS G. 1/4" M.
000380130	RM/145/2 FLOWMETER IN HOSE COUPLING DIA. 8.5 – OUT ISO 5356-1 Ø23F.
000380131	FLOWMETER RM 30 AIR/O2+PLATE WITH 3 M. HOSE+PROBE AFNOR
000380132	FLOWMETER RM 30 AIR/O2+PLATE WITH 3 M. HOSE+PROBE DIN
000380133	FLOWMETER RM 30 AIR/O2+PLATE WITH 3 M. HOSE+PROBE UNI
000380134	FLOWMETER RM 30 AIR/O2+PLATE WITH 3 M. HOSE+PROBE BS
000380135	FLOWMETER RM 30 AIR/O2+PLATE WITH 3 M. HOSE+PROBE NIST
000380141	FLOWMETER RM 30 AIR/O2+PLASTIC BRACKET WITH 3 M. HOSE+PROBE AFNOR
000380142	FLOWMETER RM 30 AIR/O2+PLASTIC BRACKET WITH 3 M. HOSE+PROBE DIN
000380143	FLOWMETER RM 30 AIR/O2+PLASTIC BRACKET WITH 3 M. HOSE+PROBE UNI
000380144	FLOWMETER RM 30 AIR/O2+PLASTIC BRACKET WITH 3 M. HOSE+PROBE BS
000380145	FLOWMETER RM 30 AIR/O2+PLASTIC BRACKET WITH 3 M. HOSE+PROBE NIST

CODE	DESCRIPTION
000390000	RM/185/2 FLOWMETER OUT SIDE ISO 5356-1 Ø23 F.
000390100	RM/185/2 FLOWMETER 30 L/MIN. AIR – 15 L/MIN. O2
000390500	RM/185/2 FLOWMETER 15 L/MIN. AIR – 15 L/MIN. O2 GINEVRI
000390600	RM/210/2 FLOWMETER 15 L/MIN. AIR – 15 L/MIN. O2
000555000	EASYMED PLUS FLOWMETER 14 L/M. O2 INLET=G1/4" M. - OUTLET=1/4"-9/16" M.
000555001	EASYMED PLUS FLOWMETER 15 L/M. O2 INLET=1/4" NPT M. - OUTLET=1/4"-9/16" M.
000555002	EASYMED PLUS FLOWMETER 14 L/M. O2 INLET = AFNOR PROBE - OUTLET =1/4"-M12X1.25 M.
000555003	EASYMED PLUS FLOWMETER 15 L/M. O2 INLET =SS8752430 - OUTLET =1/4"-9/16" UNF M.
000555004	EASYMED PLUS FLOWMETER 15 L/M. O2 INLET =BS5682 - OUTLET =1/4"-9/16" UNF M.
000555005	EASYMED PLUS FLOWMETER 30 L/M. O2 INLET =SS8752430 - OUTLET =1/4"-9/16" UNF M.
000555006	EASYMED PLUS FLOWMETER 14 L/M. O2 INLET =JIS T 7101- OUTLET =1/4"-9/16" UNF M.
000555007	EASYMED PLUS FLOWMETER 15 L/M. O2 INLET =G1/4" M. - OUTLET =1/4"-M12X1.25 M.
000555008	EASYMED PLUS FLOWMETER 15 L/M. O2 INLET =G1/4" M. - OUTLET =1/4"-9/16" M.
000555009	EASYMED PLUS FLOWMETER 15 L/M. AIR INLET =G1/4" M. - OUTLET =1/4"-9/16" M.
000555010	EASYMED PLUS FLOWMETER 15 L/M. O2 INLET=AFNOR EASYFIX OUTLET=1/4"-9/16" UNF M.
000555011	EASYMED PLUS FLOWMETER 14 L/M. O2 INLET=G1/4" M. - OUTLET=1/4"-9/16" M.+HOSE CONNECTOR
000555012	EASYMED PLUS FLOWMETER 30 L/M. O2 INLET=30X10 BRACKET-OUTLET=1/4"-9/16" M.+MAK300
000555014	EASYMED PLUS FLOWMETER 30 L/M. O2 INLET=G1/4" M. - OUTLET=1/4"-9/16" M.
000555015	EASYMED PLUS FLOWMETER 15 L/M. O2 INLET=UNI 9507 - OUTLET=1/4"-9/16" UNF M.
000555016	EASYMED PLUS FLOWMETER 14 L/M. O2 INLET=UNI 9507 - OUTLET=1/4"-9/16" UNF M.
000555017	EASYMED PLUS FLOWMETER 30 L/M. O2 INLET=UNI 9507 - OUTLET=1/4"-9/16" UNF M.
000555018	EASYMED PLUS FLOWMETER 6 L/M. O2 INLET=G1/4" M. - OUTLET=1/4"-9/16" M.
000555019	EASYMED PLUS FLOWMETER 14 L/M. O2 INLET=AFNOR EASYFIX- OUTLET=1/4"-M12X1.25 M.
000555098	DOUBLE EASYMED PLUS FLOWMETER 15L O2 INLET=1/4" M - OUTLET=1/4"-9/16" M
000555099	DOUBLE EASYMED PLUS FLOWMETER 30L O2 INLET=AFNOR EASYFIX - OUTLET=1/4"-9/16" M
000555100	DOUBLE EASYMED PLUS FLOWMETER 30L O2 INLET =SS8752430 - OUTLET =1/4"-9/16" UNF M
000556000	EASYFLOW FLOWMETER 15 L/M. O2 INLET=G1/4" M. - OUTLET=1/4"-9/16" M.
000556001	EASYFLOW FLOWMETER 5 L/M. O2 INLET =G1/4" M. - OUTLET =1/4"-9/16" M.
000556002	EASYFLOW FLOWMETER 15 L/M. O2 INLET =SS8752430 - OUTLET =1/4"-9/16" M.
000556003	EASYFLOW FLOWMETER 15 L/M. O2 INLET =BS5682 - OUTLET =1/4"-9/16" M.
000556004	EASYFLOW FLOWMETER 5 L/M. O2 INLET =BS5682 - OUTLET =1/4"-9/16" M.
000556005	EASYFLOW FLOWMETER 15 L/M. AIR INLET =G1/4" M. - OUTLET =1/4"-9/16" M.
000556006	EASYFLOW FLOWMETER 30 L/M. O2 INLET =SS8752430 - OUTLET =1/4"-9/16" M.
000556007	EASYFLOW FLOWMETER 15 L/M. AIR INLET =SS8752430 - OUTLET =1/4"-9/16" M.
000556008	EASYFLOW FLOWMETER 15 L/M. O2 INLET =AFNOR - OUTLET =1/4"-M12X1.25 M.
000556009	EASYFLOW FLOWMETER 15 L/M. O2 INLET =JIS T 7101- OUTLET =1/4"-9/16" M.
000556010	EASYFLOW FLOWMETER 15 L/M. O2 INLET = UNI PROBE – OUTLET= 1/4"-9/16" M.
000556011	EASYFLOW FLOWMETER 15 L/M. AIR INLET = UNI PROBE – OUTLET= 1/4"-9/16" M.
000556012	EASYFLOW FLOWMETER 15 L/M. O2 INLET=G1/4" M. - OUTLET=M12X1.25 M.-1/4" M.
000556013	EASYFLOW FLOWMETER 30 L/M. O2 INLET = UNI PROBE – OUTLET= 1/4"-9/16" M.

CODE	DESCRIPTION
000556200	DOUBLE EASYFLOW FLOWMETER 15 L/M. O2 INLET =SS8752430 - OUTLET =1/4"-9/16" M.
000556201	DOUBLE EASYFLOW FLOWMETER 30 L/M. O2 INLET =SS8752430 - OUTLET =1/4"-9/16" M.
000556202	DOUBLE EASYFLOW FLOWMETER 15 L/M. O2 INLET=1/4" M. - OUTLET=1/4"-9/16" M.
000557000	QMED FLOWMETER 15 L/MIN.O2 4 BAR IN=G1/4" M. - OUT=1/4" ISO 3253 M.
000557001	QMED FLOWMETER 15 L/MIN O2 4 BAR IN=UNI 9507 OUT=G1/4"ISO3253M+ HOSE CONNECTOR
000557002	QMED FLOWMETER 30 L/MIN O2 4 BAR IN=UNI 9507 OUT=G1/4"ISO3253M+ HOSE CONNECTOR
000557003	DOUBLE QMED FLOWMETER 15 L/MIN O2 4 BAR IN=UNI 9507 OUT=G1/4"ISO3253M+ HOSE CONNECTOR
000557004	QMED FLOWMETER 15 L/MIN.O2 4 BAR IN=BRACKET FOR RAIL 30X10-3 M. HOSE – AFNOR PROBE
000557005	DOUBLE QMED FLOWMETER 15 L/MIN.O2 4 BAR IN=BRACKET FOR RAIL 30X10-3 M. HOSE – AFNOR PROBE
000557006	DOUBLE QMED FLOWMETER 30 L/MIN.O2 4 BAR IN=G1/4" M. - OUT=1/4" ISO 3253 M.
000557007	QMED FLOWMETER 30 L/MIN.O2 4 BAR IN=G1/4" M. - OUT=1/4" ISO 3253 M.
000557008	QMED FLOWMETER 10 L/MIN.O2 4 BAR IN=G1/4" M. - OUT=1/4" ISO 3253 M.
000557009	QMED FLOWMETER 15 L/MIN AIR 4 BAR INLET=AFNOR EASY OUTLET G1/4"ISO3253M+HOSE HOLDER
000557010	QMED FLOWMETER 15 L/MIN.O2 4 BAR INLET=FRO PROBE – OUTLET= 1/4"M+TR HUMIDIFIER
000557011	QMED FLOWMETER DOUBLE 15 L/MIN.O2 4 BAR INLET=AFNOR ADJUSTABLE PROBE – OUTLET= 1/4"M+TR HUMIDIFIER
000557012	QMED FLOWMETER 15 L/MIN.AIR 4 BAR INLET=AFNOR ADJUSTABLE PROBE – OUTLET= 1/4" ISO 3253 M
000557013	DOUBLE QMED FLOWMETER 15 L/MIN.AIR 4 BAR INLET=AFNOR ADJUSTABLE PROBE – OUTLET= 1/4" M
000557014	DOUBLE QMED FLOWMETER 15 L/MIN. O2 4 BAR INLET=SOXIL BRACKET – 2.5M TUBE-AFNOR PROBE
000557015	DOUBLE QMED FLOWMETER 15 L/MIN. O2 4 BAR INLET=SOXIL BRACKET – 1.5M TUBE-AFNOR PROBE
000557016	QMED FLOWMETER 15 L/MIN O2 4 BAR INLET=UNI 9507 OUTLET=G1/4"ISO3253M
000557017	QMED FLOWMETER 15 L/MIN O2 4 BAR INLET=UNI 9507 OUTLET=G1/4 WITH MAK500 HUMIDIFIER
000557018	QMED FLOWMETER 30 L/MIN O2 4 BAR INLET=50X10 BRACKET – 1M TUBE-UNI PROBE - MAK 300 HUMIDIFIER
000557019	QMED FLOWMETER 30 L/MIN O2 4 BAR INLET=UNI 9507 OUTLET=G1/4"ISO3253M
000557020	QMED FLOWMETER 15 L/MIN O2 4 BAR INLET=DIN 13260 OUTLET=G1/4"ISO 3253 M.
000557021	QMED FLOWMETER 15 L/MIN AIR 4BAR INLET=UNI 9507 OUTLET=G1/4"ISO3253M+HOSE CONNECTOR
000557022	QMED FLOWMETER 30 L/MIN O2 4 BAR INLET=1/4 M. OUTLET=G1/4"ISO3253M+HOSE CONNECTOR
000557023	DOUBLE QMED FLOWMETER 15 L/MIN. O2 4 BAR INLET=30X10 BRACKET – OUTLET G1/4"M + HOSE HOLDER
000557024	QMED FLOWMETER 15 L/MIN. O2 4 BAR INLET=30X10 BRACKET – 50 CM TUBING- UNI PROBE – MAK 300 HUMIDIFIER
000557025	DOUBLE QMED FLOWMETER 15 L/MIN.O2 4 BAR INLET=G1/4" M. - OUTLET=1/4" ISO 3253 M.
000557026	QMED FLOWMETER 15 L/MIN.O2 4 BAR INLET=G1/4" M. - OUTLET=9/16" UNF M.
000557028	QMED FLOWMETER 15 L/MIN.O2 4 BAR INLET=FRO PROBE – OUTLET G 1/4"M + HOSE HOLDER
000557029	QMED FLOWMETER 15 L/MIN.O2 4 BAR INLET=JIS PROBE – OUTLET 9/16" UNF M.

CODE	DESCRIPTION
000557030	DOUBLE QMED FLOWMETER 50 L/MIN.O2 4 BAR INLET=UNI 9507 - OUTLET=1/4" ISO 3253 M.
000557031	DOUBLE QMED FLOWMETER 15L/MIN.O2 4 BAR INLET=BS 5682 - OUTLET=9/16" ISO 3253 M.
000557032	DOUBLE QMED FLOWMETER 50 L/MIN.O2 4 BAR INLET=G1/4" M. - OUTLET=1/4" ISO 3253 M.
G00000001	RS 325396464 FLOWMETER
G00000002	RS 325396463 FLOWMETER
G00000011	RS 325396459 FLOWMETER
G00000017	RS 325396467 FLOWMETER
G00000018	RS 325396466 FLOWMETER
G00000019	RS 325396465 FLOWMETER
G00000020	RS 325396461 FLOWMETER
G00000027	RS 325396462 FLOWMETER
G00000035	RS 325396481 FLOWMETER
G00000038	RS 325110663 FLOWMETER
G00000041	RS 325397226 FLOWMETER
G00000042	RS 325112326 FLOWMETER
G00000043	RS 325197376 FLOWMETER
G00000044	RS 325197378 FLOWMETER
G00000045	RS 325397241 FLOWMETER
G00000046	RS 596379 FLOWMETER
G00000048	RS 325197430 FLOWMETER
G00000049	RS 325197431 FLOWMETER
G00000050	RS 325197421 FLOWMETER
G00000051	RS 325197422 FLOWMETER
G00000054	RS 325197420 FLOWMETER
H00000001	RS H-BB-808-OX FLOWMETER
H00000005	RS H-823-OX FLOWMETER
H00000006	RS H-813-OX FLOWMETER
H00000008	RS H-822-OX-BLS FLOWMETER
H00000009	RS H-800-OX FLOWMETER
H00000010	RS H-819-OX FLOWMETER
H00000011	RS H-813-2-OX FLOWMETER
H00000012	RS H-806-AIR-BLS FLOWMETER
H00000015	RS H-813-2-AIR FLOWMETER
H00000016	RS H-815-N2 FLOWMETER
H00000017	RS H-806-OX-BLS FLOWMETER
H00000025	RS H-808-OX FLOWMETER
H00000026	RS H-812-OX FLOWMETER
H00000028	RS H-825-OX FLOWMETER
H00000030	RS H-824-OX FLOWMETER
H00000031	RS H-816-OX FLOWMETER
H00000032	RS H-820-OX FLOWMETER

CODE	DESCRIPTION
H00000037	RS H-804-OX-GB FLOWMETER
H00000038	RS H-827-OX FLOWMETER
H00000039	RS H-800-N2O FLOWMETER
H00000040	RS H-800-OX-2 FLOWMETER
H00000043	RS H-810-OX FLOWMETER
H00000045	RS H-831-OX FLOWMETER
H00000053	RS H-833-OX FLOWMETER
H00000057	RS H-836-OX FLOWMETER



ISTITUTO DI CERTIFICAZIONE DELLA QUALITÀ

ORGANISMO NOTIFICATO N° 0546

NOTIFIED BODY N° 0546

APPROVAZIONE DEL SISTEMA DI QUALITÀ ATTUATO DA
APPROVAL OF THE QUALITY SYSTEM OPERATED BY

FLOW METER S.p.A.

IT - 24040 LEVATE (BG) - VIA DEL LINO 6

UNITA' OPERATIVE
OPERATING SITES

IT - 24040 LEVATE (BG) - VIA DEL LINO 6

PER I SEGUENTI TIPI/FAMIGLIE DI PRODOTTI
FOR THE FOLLOWING TYPES/ CLASSES OF PRODUCTS

Dispositivi per applicazioni con gas medicinali
Devices for uses with medical gas

Certiquality S.r.l., Organismo Notificato n° 0546, certifica che il sistema garanzia qualità

Certiquality S.r.l., Notified Body n°0546, certifies that the quality assurance system

è conforme ai requisiti della Direttiva 93/42 CEE, Allegato

is in compliance with the requirements of Council Directive 93/42/EEC, Annex



ad esclusione del punto 4
excluding section 4

CERTIFICATO N.

CERTIFICATE N.

16655/1

IL PRESENTE CERTIFICATO NON E' DA RITENERSI VALIDO SE NON ACCOMPAGNATO DAL RELATIVO ALLEGATO
THIS CERTIFICATE IS NOT VALID WITHOUT THE RELEVANT ANNEX

PRIMA EMISSIONE
FIRST ISSUE **08/02/2011**

EMISSIONE CORRENTE
CURRENT ISSUE **26/01/2015**

DATA DI SCADENZA
EXPIRY DATE **06/06/2017**

Il Direttore Generale

CERTIQUALITY S.r.l.

CERTIQUALITY S.r.l. ISTITUTO DI CERTIFICAZIONE DELLA QUALITÀ

Via Gaetano Giardino 4 - 20123 Milano - tel. 02 8069171 - fax 02 86465295 - certiquality@certiquality.it - www.certiquality.it



ISTITUTO DI CERTIFICAZIONE DELLA QUALITÀ
ORGANISMO NOTIFICATO N° 0546
NOTIFIED BODY N° 0546

ALLEGATO AL CERTIFICATO N. **16655/1**
ANNEX TO CERTIFICATE N.

FLOW METER S.p.A.

ELENCO PRODOTTI / LIST OF PRODUCTS

Aspiratori Venturi
Venturi Suction Units

Unità flussometriche per anestesia
Flowmeters for anaesthesia

Sistemi di regolazione del vuoto
Vacuum adjustment systems.

Flussimetri per gas medicinali
Flowmeters devices for medical gases

Riduttori di pressione e riduttori di pressione con flussimetri
(serie FM, versione per installazioni standard e per installazioni in ambulanze - serie MU - serie EASYCARE)
Pressure regulators and pressure regulators with flowmeters devices
(type FM, standard or for ambulance applications - type MU - type EASYCARE)

Umidificatori per uso medicale
Humidifiers for medical use

Unità terminali per gas medicinali compressi e vuoto e per sistemi di evacuazione gas anestetici
Terminal units for compressed medical gases and vacuum and for anaesthetic gas scavenging systems

Valvola riduttrice MERCURY
Pressure regulator with cylinder valve type MERCURY

Tubi flessibili per bassa pressione per l'impiego con gas medicinali
Low-pressure hose assemblies for use with medical gases

Impianti per la distribuzione dei gas medicinali in ambulanze
Pipeline systems for medical gases on road ambulances

IL PRESENTE ALLEGATO NON E' DA RITENERSI VALIDO SE NON ACCOMPAGNATO DAL RELATIVO CERTIFICATO
THIS ANNEX IS NOT VALID WITHOUT THE RELEVANT CERTIFICATE

PRIMA EMISSIONE
FIRST ISSUE 08/02/2011

EMISSIONE CORRENTE
CURRENT ISSUE 26/01/2015

DATA DI SCADENZA
EXPIRY DATE 06/06/2017

Il Direttore Generale

CERTIQUALITY S.r.l.

CERTIQUALITY S.r.l. ISTITUTO DI CERTIFICAZIONE DELLA QUALITÀ
Via Gaetano Giardino 4 - 20123 Milano - tel. 02 8069171 - fax 02 86465295 - certiquality@certiquality.it - www.certiquality.it