

# EC - DECLARATION OF CONFORMITY

## EG – KONFORMITÄTSERKLÄRUNG

We  
Wir

ATMOS MedizinTechnik GmbH & Co. KG  
Ludwig-Kegel-Straße 16  
79853 Lenzkirch/Germany  
Tel. +49 7653 689-0

declare under our sole responsibility that the medical device(s), classified as  
erklären in alleiniger Verantwortung, dass das/die Medizinprodukt(e), klassifiziert als

**Ila**

### Flowmeter, gas Flowmeter, Gas

FINA FLOW O 15 Wall MEDAP FINA FLOW O 15 Wand MEDAP	REF 5752 3680
FINA FLOW O 15 Wall DIN FINA FLOW O 15 Wand DIN	REF 5752 3681
FINA FLOW O 15 Equipment rail FINA FLOW O 15 Schiene	REF 5752 3682
FINA DFLOW O 15 Wall MEDAP FINA DFLOW O 15 Wand MEDAP	REF 5752 3688
FINA DFLOW O 15 Wall DIN FINA DFLOW O 15 Wand DIN	REF 5752 3689
FINA DFLOW O 15 Equipment rail FINA DFLOW O 15 Schiene	REF 5752 3690
FINA FLOW A 15 Wall MEDAP FINA FLOW A 15 Wand MEDAP	REF 5752 3696
FINA FLOW A 15 Wall DIN FINA FLOW A 15 Wand DIN	REF 5752 3697
FINA FLOW A 15 Equipment rail FINA FLOW A 15 Schiene	REF 5752 3698
S FLOW O 15 Wall DIN S FLOW O 15 Wand DIN	REF 5752 4906
S FLOW O 15 Wall MEDAP S FLOW O 15 Wand MEDAP	REF 5752 4907
S DFLOW O 15 Wall DIN S DFLOW O 15 Wand DIN	REF 5752 4910
S FLOW A 15 Wall DIN S FLOW A 15 Wand DIN	REF 5752 4912
S FLOW O 15 Wall BS (Great Britain) S FLOW O 15 Wand BS (Großbritannien)	REF 5752 4913



MedizinTechnik

REF 5752 4914

S FLOW O 15 Wall NF (France)  
S FLOW O 15 Wand NF (Frankreich)

REF 5752 4915

S FLOW O 15 Wall SS (Sweden)  
S FLOW O 15 Wand SS (Schweden)

REF 5752 4916

LS FLOW O 15 Wall DIN  
LS FLOW O 15 Wand DIN

REF 5752 4917

LS FLOW O 15 Wall MEDAP  
LS FLOW O 15 Wand MEDAP

REF 5752 4919

LS DFLOW O 15 Wall DIN  
LS DFLOW O 15 Wand DIN

REF 5752 4921

LS FLOW O 15 Wall BS (Great Britain)  
LS FLOW O 15 Wand BS (Großbritannien)

REF 5752 5161

LS FLOW O 15 Wall NF (France)  
LS FLOW O 15 Wand NF (Frankreich)

REF 5752 5162

LS FLOW O 15 Wall SS (Sweden)  
LS FLOW O 15 Wand SS (Schweden)

REF 5752 5183

LS DFLOW O 15 Wall SS (Sweden)  
LS DFLOW O 15 Wand SS (Schweden)

REF 5752 5235

LS FLOW A 15 Wall DIN  
LS FLOW A 15 Wand DIN

REF 5752 5269

S FLOW A 15 Wall MEDAP  
S FLOW A 15 Wand MEDAP

REF 5752 5298

S FLOW O 15 Equipment rail  
S FLOW O 15 Schiene

REF 5752 5299

S DFLOW O 15 Equipment rail  
S DFLOW O 15 Schiene

REF 5752 5300

S FLOW A 15 Equipment rail  
S FLOW A 15 Schiene

REF 5752 5301

LS FLOW O 15 Equipment rail  
LS FLOW O 15 Schiene

REF 5752 5302

LS DFLOW O 15 Equipment rail  
LS DFLOW O 15 Schiene

REF 5752 5303

LS FLOW A 15 Equipment rail  
LS FLOW A 15 Schiene

REF 5752 5304

LS FLOW O 05 Wall DIN  
LS FLOW O 05 Wand DIN

REF 5752 5305

LS FLOW O 05 Equipment rail  
LS FLOW O 05 Schiene



MedizinTechnik

REF 5752 5306

LS FLOW O 01 Wall DIN

LS FLOW O 01 Wand DIN

LS FLOW O 01 Equipment rail

LS FLOW O 01 Schiene

REF 5752 5307

LS FLOW A 15 Wall MEDAP

LS FLOW A 15 Wand MEDAP

REF 5752 5450

S DFLOW O 15 Wall MEDAP

S DFLOW O 15 Wand MEDAP

REF 5752 5532

S FLOW A 15 Wall BS (Great Britain)

S FLOW A 15 Wand BS (Großbritannien)

REF 5752 5579

LS DFLOW A 15 Wall DIN

LS DFLOW A 15 Wand DIN

REF 5752 5607

LS DFLOW A 15 Equipment rail

LS DFLOW A 15 Schiene

REF 5752 5608

LS DFLOW O 15 Wall DIN P5

LS DFLOW O 15 Wand DIN P5

REF 5752 5702

LS FLOW A 15 Wall DIN P5

LS FLOW A 15 Wand DIN P5

REF 5752 5703

LS FLOW O 15 Equipment Rail P5

LS FLOW O 15 Schiene P5

REF 5752 5704

LS FLOW O 15 Wall DIN P5

LS FLOW O 15 Wand DIN P5

REF 5752 5705

LS DFLOW O 15 Wall MEDAP

LS DFLOW O 15 Wand MEDAP

REF 5752 5706

LS FLOW O 15 Screw connection

LS FLOW O 15 Verschraubung

REF 5752 5708

LS FLOW A 15 Screw connection

LS FLOW A 15 Verschraubung

REF 5752 5709

LS FLOW A 15 Wall SS (Sweden)

LS FLOW A 15 Wand SS (Schweden)

REF 5752 5240

S DFLOW A 15 Wall DIN

S DFLOW A 15 Wand DIN

REF 5752 5750

S FLOW O 15 Wall Ohmeda/Diamond

S FLOW O 15 Wand Ohmeda/Diamond

REF 5752 4973

meet(s) all applicable requirements of the Directive 93/42/EEC.  
allen anwendbaren Anforderungen der Richtlinie 93/42/EWG entspricht/ entsprechen.

Name, address and identification number of Notified Body:  
Name, Adresse und Kennnummer der Benannten Stelle:

**DEKRA Certification GmbH, Handwerkstraße 15, D-70565 Stuttgart**

**0124**


Conformity assessment procedure: Directive 93/42/EEC Annex II on medical products, passed by the commission on 14<sup>th</sup> June 1993, last amended on 5<sup>th</sup> September 2007

Konformitätsbewertungsverfahren: Richtlinie 93/42/EWG Anhang II des Rates über Medizinprodukte vom 14. Juni 1993, zuletzt geändert am 5. September 2007

Valid until 31 December 2028 in accordance with Regulation (EU) 2023/607 of the European Parliament and of the Council of 15 March 2023.

Gültig bis zum 31. Dezember 2028 gemäß der Verordnung (EU) 2023/607 des Europäischen Parlaments und des Rates vom 15. März 2023.

Lenzkirch, 11 March 2024  
Place and date of issue



---

i.V. Andreas Heer  
Head of QM / Leiter QM



---

Dr. Lara Fischer  
Quality Management