

SWISS optio adapters for national standards

adapter

The **adapter** allows connection from equipment with a different national standard to an outlet point. To achieve this, the **adapter** with the country-specific probe for the corresponding gas is plugged into the outlet point. The **adapter** has a quick coupling at its outlet that complies with another national standard for the same gas. The corresponding equipment with a different national standard inlet can then be connected to the quick coupling.

The **adapter** is available for DIN, MEDAP und CARBAMED national standards for handling all gases and vacuum and with probe for the national standards SS, UNI, BS and NF for handling medical oxygen and air.

CE marking according to the Guideline for Medical Products 93/42/EEC.



probe BS to quick coupling DIN oxygen
probe BS to quick coupling DIN air

Art.661812-O2
Art.661812-AIR



probe NF to quick coupling DIN oxygen
probe NF to quick coupling DIN air

Art.661811-O2
Art.661811-AIR



probe DIN to quick coupling NF air

Art.661804-AIR



probe SS to quick coupling DIN oxygen
probe SS to quick coupling DIN air

Art.661810-O2
Art.661810-AIR



probe UNI to quick coupling DIN oxygen
probe UNI to quick coupling DIN air

Art.661803-O2
Art.661803-AIR



probe MEDAP to quick coupling DIN oxygen
 probe MEDAP to quick coupling DIN air
 probe MEDAP to quick coupling DIN N2O
 probe MEDAP to quick coupling DIN vacuum

Art.661632-O2
 Art.661632-AIR
 Art.661632-N2O
 Art.661632-VAC



probe DIN to quick coupling MEDAP oxygen
 probe DIN to quick coupling MEDAP air
 probe DIN to quick coupling MEDAP N2O
 probe DIN to quick coupling MEDAP vacuum

Art.662471-O2
 Art.662471-AIR
 Art.662471-N2O
 Art.662471-VAC



probe MEDAP to quick coupling CARBAMED oxygen
 probe MEDAP to quick coupling CARBAMED air
 probe MEDAP to quick coupling CARBAMED N2O
 probe MEDAP to quick coupling CARBAMED vacuum

Art.662117-O2
 Art.662117-AIR
 Art.662117-N2O
 Art.662117-VAC



probe CARBAMED to quick coupling DIN oxygen
 probe CARBAMED to quick coupling DIN air
 probe CARBAMED to quick coupling DIN N2O
 probe CARBAMED to quick coupling DIN vacuum
 probe CARBAMED to quick coupling DIN CO2

Art.661631-O2
 Art.661631-AIR
 Art.661631-N2O
 Art.661631-VAC
 Art.661631-CO2



probe DIN to quick coupling CARBAMED oxygen
 probe DIN to quick coupling CARBAMED air
 probe DIN to quick coupling CARBAMED N2O
 probe DIN to quick coupling CARBAMED vacuum
 probe DIN to quick coupling CARBAMED CO2

Art.661993-O2
 Art.661993-AIR
 Art.661993-N2O
 Art.661993-VAC
 Art.661993-CO2

Technical data :

Classification	Equipment class according CE Guideline 93/42 EEC Annex IX, class IIa
UMDNS-Code	16-797 (nomenclature for medical products)
Supply pressure	medical gases 4-5 bar, vacuum max. 600 mbar
Gas	s. above
Inlet	probe DIN, BS, NF, UNI, SS, MEDAP, CARBAMED
Outlet	quick coupling DIN, NF, MEDAP, CARBAMED (others on request)
Operating temperature	-20 to +60°C
Dimensions	B x H x D : Ø53 mm x 103 mm (depending on version)
Weight	380 g (depending on version)

Necessary information when ordering :

Gas	AIR, O ₂ , N ₂ O, VAC, CO ₂ (s.above, others on request)
Inlet	DIN, BS, NF, SS, UNI, MEDAP, CARBAMED
Outlet	quick coupling DIN, NF, MEDAP, CARBAMED (others on request)

Subject to changes. All trademarks are property of Gloor Ltd.

PM0109-2E.DOC/07.22/rg

GLOOR

GLOOR LTD
 Kirchbergstrasse 111
3401 BURG DORF
SWITZERLAND

www.gloor.ch
 gloor@gloor.ch
 Tel.: +41 34 427 47 47
 Fax.: +41 34 423 15 46