



# SWISS optio hoses angle probe 90° angle probe xuum arg i probe 10° angle pro

# The connection hoses at a glance:

- for the safe connection of pressurised gas and/or vacuum sources to the consumer
- high quality materials at the connections (stainless steel, nickel-plated brass) and the hoses
- connection hoses in ISO colour coded
- available in various international standards (DIN, BS, NF, Carbamed, Medap, AGA, UNI etc.)
- for mobile and stationary applications

These medical low-pressure **hoses** are used for the connection of pressurised gas and/or vacuum sources to the consumer. On the supply side the **connection hose** is equipped with a gas specific angle gas probe; on the consumer side with a gas specific NIST (or DISS) connection. There are three different models of (angle) gas probes at choice. The NIST and DISS connection is also available in a 90° (angle) version.

The high-quality materials also guarantee a safe connection and disconnection of the **hose** from the terminal unit over the long term. On demand, the angle gas probe can also be fitted with a non-return valve.

The **connection hoses** are available in standard lengths of 1.5, 3 and 5 metres. Also available in special lengths on request.

The connection hoses meet the requirements of EN ISO 5359. CE marking according to the Guideline for Medical Products 93/42/EEC.

# **Technical data:**

Classification UMDNS-Code	equipment classification according CE Guideline 93/42 EEC Annex IX, class IIa 16-780 connection hose for compressed gases
Operating procesure	16-779 connection hose for vacuum devices (nomenclature for medical products) max. 14 bar
Operating pressure Flow	200 l/min at 3.2 bar
Pressure loss	0.8 bar at 3.2 bar and 200 l/min
Gas	Air, O <sub>2</sub> , CO <sub>2</sub> , N <sub>2</sub> O, VAC
Inlet	DIN, NF, AGA, BS, Carbamed, Medap, UNI probe (others on request), NIST, DISS
Outlet	NIST, NIST 90°, DISS, DISS 90°, DIN coupling etc.
Material	brass nickel-plated, stainless steel, PVC-P
Sealing material	FKM 75, NBR 70
Operating temperature	-10° up to +40°C
Weight	320 - 350 gr (according to angle probe and DIN version 1.5 m)

### Model variants:



### Necessary information when ordering:

Gas Length Angle probe Inlet Outlet

AIR, O<sub>2</sub>, CO<sub>2</sub>, N<sub>2</sub>O, VAC 1.5 m / 3 m / 5 m (special lengths on request) Basic version, version, 90°, straight version DIN, NF, AGA, BS, Carbamed, Medap, UNI, NIST NIST, NIST 90°, DISS, DISS 90°

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





# **GLOOR LTD**

3400 BURGDORF SWITZERLAND

Kirchbergstrasse 111 www.gloor-medical.ch info@gloor-medical.ch Tel.: +41 34 427 47 47