



BEHRINGER

Medical gas devices



BS 5682

Product description

The BS probe is BS 5682 standard compliant. The probe can be used to supply the desired medical gas from the clinic-hospital system. Each probe is a different size so they can't be swapped and each individual probe can be assigned to the corresponding gas take-off. All materials are oxygen compatible, supplied clean and free of any traces of oil, grease or dust.

Normatives

UNI EN ISO 9170-1:2008 | UNI EN ISO 9001:2008 | UNI EN ISO 9170-2:2008 | UNI CEI EN ISO 13485:2004 | BS 5682 | UNI EN ISO 15001:2012

Components

CW614N chemically nickel-plated brass body, specific for each gas.
Gas type stamped on body.

Product codes

CONNECTION	GAS	OUTLET	CODE
G1/4" F R	OXYGEN	In line	HI044
G1/4" F R	AIR 400	In line	HI045
G1/4" F R	NITROUS OXIDE	In line	HI046
G1/4" F R	VAC	In line	HI047
G1/4" F R	AIR 700	In line	HI048
Hose connector	OXYGEN	In line	HI038
Hose connector	AIR 400	In line	HI039
Hose connector	NITROUS OXIDE	In line	HI040
Hose connector	VAC	In line	HI041
Hose connector	AIR 700	In line	HI042
Hose connector	OXYGEN	90° elbow	HI038A
Hose connector	AIR 400	90° elbow	HI039A
Hose connector	NITROUS OXIDE	90° elbow	HI040A

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

Product codes

CONNECTION	GAS	OUTLET	CODE
Hose connector	VAC	90° elbow	HI041A
Hose connector	AIR 700	90° elbow	HI042A

Technical data

CODE	OUTLET	CONNECTION	Ø OUTLET
HI044	In line	G1/4" F R	Ø 6 mm
HI045	In line	G1/4" F R	Ø 6 mm
HI046	In line	G1/4" F R	Ø 6 mm
HI047	In line	G1/4" F R	Ø 6 mm
HI048	In line	G1/4" F R	Ø 6 mm
HI038	In line	Hose connector	Ø 8 mm
HI039	In line	Hose connector	Ø 8 mm
HI040	In line	Hose connector	Ø 8 mm
HI041	In line	Hose connector	Ø 8 mm
HI042	In line	Hose connector	Ø 8 mm
HI038A	90° elbow	Hose connector	Ø 8 mm
HI039A	90° elbow	Hose connector	Ø 8 mm
HI040A	90° elbow	Hose connector	Ø 8 mm
HI041A	90° elbow	Hose connector	Ø 8 mm
HI042A	90° elbow	Hose connector	Ø 8 mm