



BEHRINGER

Medical gas devices



Universal base block

Product description

The UNI 9507 base block or base is used to mount the following terminal units. UNI 9507, AFNOR NF S 90-116, NIST EN 739. The base is made of polished pressure die-cast CW614N brass with a Ø 10 mm (Ø 12 mm VAC) weld-on stub end and a gas-specific nut. The base has a cut-off to stop gas leaking out when servicing. Comes with a threaded earthing connector and fixing screw slots for mounting in box. 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 9507:2004 | UNI EN ISO 9170-2:2008 | UNI CEI EN ISO 13485:2004 | UNI EN ISO 15001:2012

Components

No.1 CW614N brass body.
Ø 10 mm (Ø 12 mm VAC) weld-on stub end and gas-specific nut.
VITON O-Ring for O₂, NBR O-ring for other gases.
Stainless steel springs.

Product codes

GAS	CODE	CATALOGUE NO.
OXYGEN	HP007	158607/R
AIR 400	HP009	158607/R
NITROGEN OXIDE	HP011	158607/R
CARBON DIOXIDE	HP011A	158607/R
NITROGEN 400	HP011B	158607/R
VAC	HP013	158607/R
AIR 800	HP015	158607/R

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

Technical data

CODE	WIDTH	HEIGHT	DEPTH	HOLE SPACING
HP007	40 mm	34 mm	42,5 mm	33 mm
HP009	40 mm	34 mm	42,5 mm	33 mm
HP011	40 mm	34 mm	42,5 mm	33 mm
HP011A	40 mm	34 mm	42,5 mm	33 mm
HP011B	40 mm	34 mm	42,5 mm	33 mm
HP011F	40 mm	34 mm	42,5 mm	33 mm
HP013	40 mm	34 mm	42,5 mm	33 mm
HP015	40 mm	34 mm	42,5 mm	33 mm

Technical Images

