



AFNOR FR base block

Product description

The AFNOR FR base block or base is used to mount the following sockets. AFNOR FR. The base is made of polished CW614N pressure die-cast brass and it is supplied with a 150 mm length of Ø 10 mm weld-on pipe. The base block has a cut-off to stop gas leaking out when servicing and is gas specific so it is impossible to swap sockets and probes. All materials are oxygen compatible, supplied clean and free of any traces of oil, grease or dust.

Normatives

UNI EN ISO 9170-1:2008 | NF S 90-116 | UNI EN ISO 9001:2008 | UNI CEI EN ISO 13485:2004 | UNI EN ISO 15001:2012

Components

CW614N brass body and cut-off.

150 mm length of Ø 10 mm weld-on pipe.

VITON O-Ring for O₂, NBR O-ring for other gases.

Stainless steel springs.

Product codes

GAS	CODE
OXYGEN	HP187
AIR 400	HP188
VACUUM	HP189
NITROUS OXIDE	HP190
CARBON DIOXIDE	HP191
NITROGEN 400	HP192

Technical data

CODE	GAS
HP187	OXYGEN
HP188	AIR 400
HP189	VACUUM
HP190	NITROUS OXIDE
HP191	CARBON DIOXIDE
HP192	NITROGEN 400

Technical Images

