

NEW 2017



BASE BLOCK UNI 9507

This component is the part of the terminal unit connected to the medical gas pipeline distribution system (suction in case of vacuum). The base blocks are designed in accordance with the standard EN ISO 9170-1 for design and manufacture requirements. All base blocks, except those for vacuum, are supplied with a maintenance valve to be fitted after the plumbing is completed.

Materials:

Brass EN 12164 - CuZn39Pb3
EPDM-PEROX
AISI

Base block c/w connector to weld

P/N	GAS	A	Ø
ZARM60-O/PB	OXYGEN	9,5	10
ZARM60-V/PB	VACUUM	9,5	10
ZARM60-A4/PB	AIR	9,5	10
ZARM45-P/PB	NITROUS OXIDE	9,5	10
ZARM60-A8/PB	AIR-800	9,5	10
ZARM60-C/PB	CARBON DIOXIDE	9,5	10
ZARM60-N/PB	NITROGEN	9,5	10

Base block c/w connector to weld

P/N	GAS	A	Ø
ZARM60-O/PB1	OXYGEN	20,5	10
ZARM60-V/PB1	VACUUM	20,5	10
ZARM60-A4/PB1	AIR	20,5	10
ZARM45-P/PB1	NITROUS OXIDE	20,5	10
ZARM60-A8/PB1	AIR-800	20,5	10
ZARM60-C/PB1	CARBON DIOXIDE	20,5	10
ZARM60-N/PB1	NITROGEN	20,5	10

Hexagonal head plug for base block

P/N	A	DISTINCTIVE COLOUR	GAS
AGT-O/TP1	M22X1,5D	WHITE	OXYGEN
AGT-V/TP1	M24X1,5D	YELLOW	VACUUM
AGT-A4/TP1	M20X1,5S	BLACK	AIR
AGT-P/TP1	M16X1,5D	BLUE	NITROUS OXIDE
AGT-A8/TP1	M18X1,5D	BLACK	AIR-800
AGT-C/TP1	M20X1,5D	GREY	CARBON DIOXIDE

c/w O-ring.

