





Bench-mount workstation

Product description

Workstation designed to connect a user to a pure gas distribution network, used to distribute gas on lab benches. The device's body is made of CW614 chemically nickel-plated brass. The inlet is fitted with an Ø8 mm weld-on pipe connection, the outlet is fitted with an Ø8 mm hose connection. Adjustment is by means of a needle valve with NBR seal. A helium leak test at 10-4 mbar l/s can be carried out at the customer's request.

Normatives

UNI EN ISO 9001:2008

Components

Body made of CW614N chemically nickel-plated brass.

Chemically nickel-plated aluminum outlet connector. Anodized aluminum needle valve, colored according to EN 13792 standards. Mounting bracket with CW614N chemically nickel-plated brass M15x2 screws.

Product codes

GAS	CODE
CARBON DIOXIDE, ARGON, COMPRESSED AIR, NITROGEN, HELUM, OXYGEN, NITROUS OXIDE	HPP015B
ACETYLENE, METHANE, PROPANE	HPP015G
AMMONIA	HPP015N
HYDROGEN	HPP015R

Technical data

CODE	INLET CONNECTION	OUTLET CONNECTION	WIDTH	HEIGHT	DEPTH	WEIGHT
HPP015B	Pipe connector Ø 8 mm	Hose connector Ø 8 mm	Ø 40 mm	68 mm	175 mm	
HPP015G	Pipe connector Ø 8 mm	Hose connector Ø 8 mm	Ø 40 mm	68 mm	175 mm	
HPP015N	Pipe connector Ø 8 mm	Hose connector Ø 8 mm	Ø 40 mm	68 mm	175 mm	
HPP015R	Pipe connector Ø 8 mm	Hose connector Ø 8 mm	Ø 40 mm	68 mm	175 mm	