

# Pure gas devices



## Wall-mount pure gas take-off workstation

#### Product description

Wall mounting take-off workstation, suitable for connection of a user to a pure gas distribution system used in a laboratory. The device's body is made of CW614N chemically nickel-plated brass. The inlet is fitted with an Ø8 mm weld-on pipe connection, the outlet is fitted with an Ø 10 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. Aluminum plate with four screw holes suitable for wall mounting.

## **Product codes**

GAS	CODE	
CARBON DIOXIDE, ARGON, COMPRESSED AIR, NITROGEN, HELUM, OXYGEN, NITROUS OXIDE	HPP017B	
ACETYLENE, METHANE, PROPANE	HPP017G	
AMMONIA	HPP017N	
HYDROGEN	HPP017R	

# Technical data

CODE	INLET CONNECTION	OUTLET CONNECTION	WIDTH	HEIGHT	DEPTH	WEIGHT
HPP017B	Pipe connector Ø 10 mm	Hose connector Ø 8 mm	50 mm	68 mm	106 mm	0,6 kg
HPP017G	Pipe connector Ø 10 mm	Hose connector Ø 8 mm	50 mm	68 mm	106 mm	0,6 kg
HPP017N	Pipe connector Ø 10 mm	Hose connector Ø 8 mm	50 mm	68 mm	106 mm	0,6 kg
HPP017R	Pipe connector Ø 10 mm	Hose connector Ø 8 mm	50 mm	68 mm	106 mm	0,6 kg