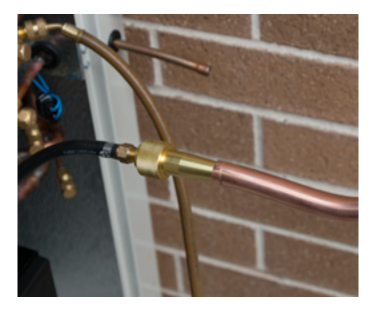


Nitrogen Purge Kits For Refillable Cylinders





NITROGEN PURGE KIT

Part No: RC1NIPK

This purge kit provides an engineered solution for purging easily and effectively using refillable cylinders. The kit comprises means to regulate flow to litres per minute, purge tools to allow for a quick and easy positive seal for many different pipe dimensions and a dedicated 3 metre hose. The kit allows you to purge at a regulated flow rate and create a positive seal, which reduces the amount of gas used and limits any ingress of air during the repair.

FEATURES

- Cylinder contents gauge
- Flowmeter
- 3 m inlet gas hose
- Purge tool for 5 20 mm (1/4" 3/4") pipe
- Purge tool for 20 29 mm (3/4" 1 1/8") pipe
- Anodised aluminum construction
- Knurled hand grips for positive seal
- Set pressure nitrogen regulator
- Gauge protector
- Accurate flow reading

SPECIFICATIONS

Regulator Maximum inlet pressure Outlet pressure Inlet connection Outlet connection	20,000 kPa 300 kPa preset Type 50 5/8-18 UNF RH Male
Flowmeter Maximum inlet pressure Outlet flow range Inlet connection Outlet connection	800 kPa 0 - 25 L/min 5/8-18 UNF RH Female 5/8-18 UNF RH Male
Hose Maximum inlet pressure Inlet connection Outlet connection	1,200 kPa 5/8-18 UNF RH Female 1/4" SAE flare Female
Purge tools Inlet connection	1/4" SAE flare Female

PART NO	DESCRIPTION
GEPT1	Purge tool for 5 - 20 mm (1/4" - 3/4") pipe
GEPT2	Purge tool for 20 - 29 mm (3/4" - 1 1/8") pipe
RC1SNISP	Set pressure nitrogen regulator
RCFL25	Flowmeter
GWSWIG3F	3 meter inert hose



Nitrogen Purge Kits For Disposable Cylinders





NITROGEN PURGE KIT

Part No: RDNIPK

This purge kit provides an engineered solution for purging easily and effectively using disposable cylinders. The kit comprises means to regulate flow to litres per minute, purge tools to allow for a quick and easy positive seal for many different pipe dimensions and a dedicated 3 metre hose. The kit allows you to purge at a regulated flow rate and create a positive seal, which reduces the amount of gas used and limits any ingress of air during the repair.

FEATURES

- Flow gauge L/min
- Micro inert regulator
- 3 m inlet gas hose
- Purge tool for 5 20 mm (1/4" 3/4") pipe
- Purge tool for 20 29 mm (3/4" 1 1/8") pipe
- Accurate flow reading
- Anodised aluminum construction
- Knurled hand grips for positive seal

SPECIFICATIONS

Regulator Maximum inlet pressure Outlet flow range Inlet connection Outlet connection	13,000 kPa 0 - 8 L/min M10 x 1 Female 5/8-18 UNF RH Male
Hose Maximum inlet pressure Inlet connection Outlet connection	1,200 kPa 5/8-18 UNF RH Female 1/4" SAE flare Female
Purge tools Inlet connection	1/4" SAE flare Male

PART NO	DESCRIPTION
GEPT1	Purge tool for 5 - 20 mm (1/4" - 3/4") pipe
GEPT2	Purge tool for 20 - 29 mm (3/4" - 1 1/8") pipe
OTMRIGP5	Nitrogen regulator
GWSWIG3F	3 meter inert hose

Brochure Number: BRO_IND_PKI_NI_V03