



The Tesuco[®] HVAC-R Blow Gun Kit covers many applications in one complete kit. It is designed especially for this industry. The blow gun is lightweight and designed to fit comfortably in the user's hand. It has a chrome plated brass body with solid internal brass parts. There is a rubber tip for blowing out pipes and drains and a safety tip with a safety by-pass which prevents excessive pressure build up in the gun if the tip becomes clogged. An extension needle tip is also included for extra reach and getting in behind areas for dusting fins etc. The kit can be used with the Tesuco[®] HVAC-R hose and regulators for either refillable cylinders or disposable cylinders.

KIT COMPONENTS

- Solid brass blow gun with 1/4" SAE flare inlet.
- Rubber tip.
- 150 mm Extension tip.
- Safety tip.

SPECIFICATIONS

BGP

Blow gun	
Inlet connection	1/4" SAE flare Male
Outlet connection	M10 x Female
Body	Brass
Internals	Brass
Tips	
Inlet connection	M10 x 1 Male
Material	Brass, Rubber

SINGLE HOSE INERT

For disposable cylinders



SPECIFICATIONS

GWSWIG3F

Inlet connection	5/8" -18 UNF RH
Outlet connection	1/4" FM flare
Length	3 m
Size	5 mm ID

SINGLE HOSE INERT

For refillable cylinders



SPECIFICATIONS

GWSWIG3

Inlet connection	5/8" -18 UNF RH
Outlet connection	5/8" -18 UNF RH
Length	3 m
Size	5 mm ID

DISPOSABLE NITROGEN GAS CYLINDER



SPECIFICATIONS

GTN12

Materials of construction	
Cylinder	Welded steel
Valve	Brass
Valve Seal	PTFE
Operating temperature	-20°C to +60°C
Outlet connection	M10 x 1
Gas volume	0.22 m ³
Tare weight	2.08 kg
Purity (typical)	Minimum 99.995%
Pressure	10,000 kPa @ +20°C
Test pressure	14,500 kPa

NITROGEN REGULATOR

For refillable cylinders



SPECIFICATIONS

RC1SNI10

Flow rate	80 m ³ /hr
Inlet configuration	Side entry
Max. inlet pressure (p_1)	20,000 kPa
Max. outlet pressure (p_2)	1,000 kPa
Inlet connection	Type 50
Outlet connection	5/8-18 UNF-RH Male

NITROGEN REGULATOR

For disposable cylinders



SPECIFICATIONS

RG1MNI15

Inlet type	M10 x 1
Outlet type	1/4" SAE flare
Pressure gauge	2
Delivery pressure	0-1500 kPa