

Global Challenges, Innovative Solutions.

model NBSS-3

NITROGEN BACKPACK SERVICING SYSTEM

Equip your technicians with Cv International's lightweight wearable nitrogen delivery backpack. The NBSS-3 is the latest and most efficient system

for supplying, interfacing, and controlling high and low pressure

Nitrogen. Be prepared for tough conditions; mud, sand or snow. If technicians can reach the equipment in need of servicing, they can reach it with controlled, pressurized nitrogen.







www.cyintl.com



Lightweight Portable Nitrogen Supply - Our high/low pressure service kit consists of metal enclosures, housing high and low pressure components. Externally the enclosure is equipped with a Shut-off/Bleed valve and QDC's for hose connections.

Backpack Cylinder Assembly - A lightweight aluminum vessel with carbon fiber wrap and epoxy coating, DOT approved and in service with many CvI (MANCS) Mobile Air/Nitrogen Charging Systems. Fitted with high pressure shut-off valve, burst disc and pressure gauge. Valve is fitted with a male quick disconnect fitting for service attachment.

Backpack Harness Assembly - A premium lightweight harness assembly similar to that worn by SCUBA/Special Ops units. Has a padded back plate with heavily padded shoulder straps and a wide adjustable waist belt to affix the high and low pressure service kits.

Transport Case Assembly - The reusable Transport Case houses all components of the NBSS for storage, use and transport. It is made of high impact plastic and features heavy duty wheels and retractable carry handles. The case is MIL-STD-4150-J rated.

NBSS-3

SERVICE KITS

Low Pressure Service Kit (LPSK)

The service kit consists of an aluminum housing containing a cylinder "Supply Pressure" gauge (0-5000 psig), a "Pressure Regulator" (0-400 psig), a "Fill Pressure" gauge (0-200 psig), a "Tire Pressure" gauge (0-200 psig). In addition it includes a built-in bleed valve and a safety relief valve set at 150 psig.

High Pressure Service Kit (HPSK)

The high pressure service kit contains an aluminum enclosure housing a "Supply Pressure" gauge (0-5000 psig), a high pressure "Pressure Regulator" valve (0-5000 psig) and a "Fill Pressure" gauge (0-5000 psig) along with miscellaneous internal pneumatic components. The outlet side of the HPSK enclosure has a check valve and combination shut-off/bleed valve. Attached to the shut-off valve is a 48 inch long high pressure service hose that terminates with a high pressure service chuck for high pressure servicing.



High Pressure Service:

- · 2 Gauge Control Box
- · 4' High Pressure Service Hose
- · 28" High Pressure Hose
- · High Pressure Service Chuck



Low Pressure Service:

- · 3 Gauge Control Box
- · 10' Low Pressure Service Hose
- · 28" High Pressure Hose
- · Low Pressure Service Chucks



NBSS-3

Part Number: 410700-3

NSN: 3655-01-559-0617

