

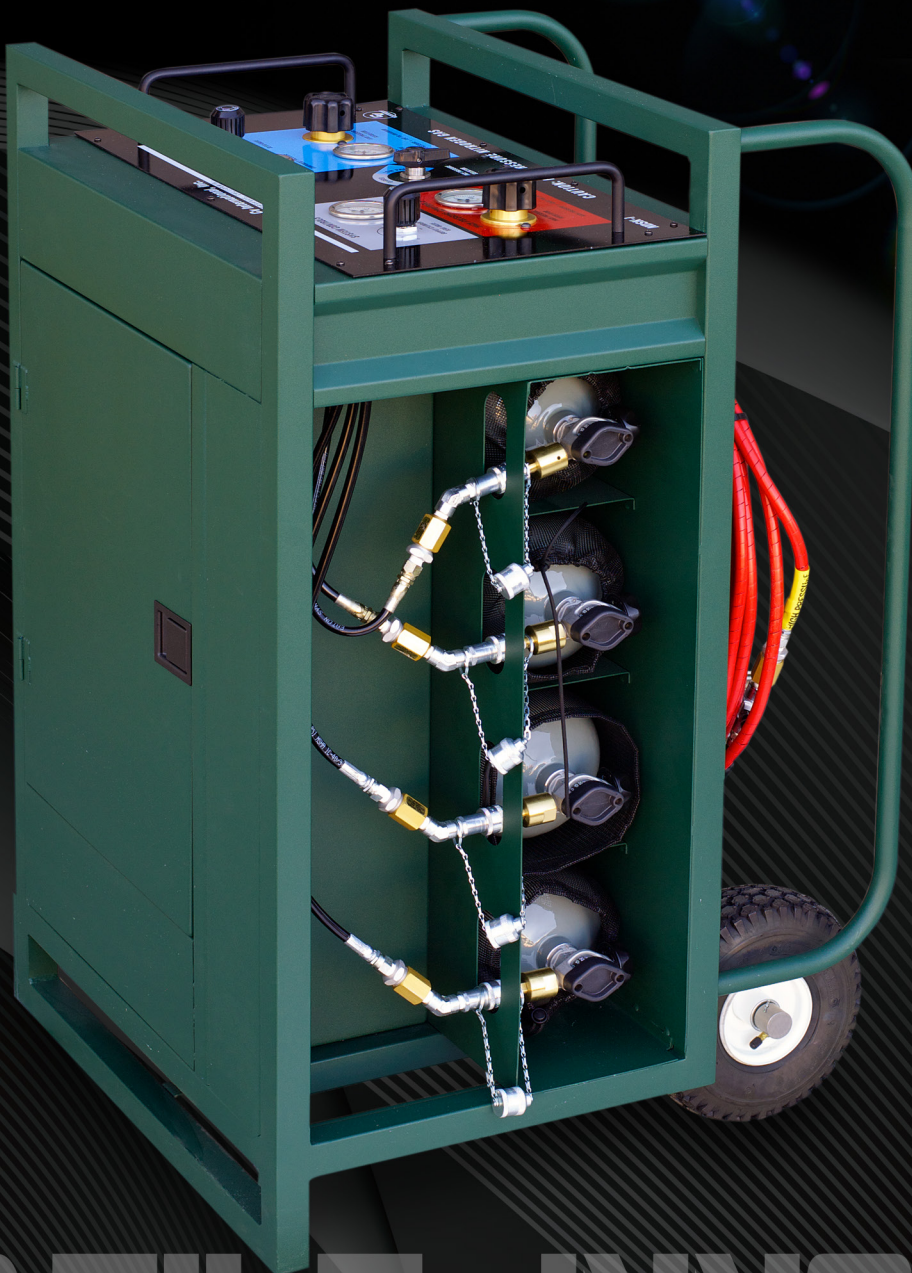


Global Challenges, Innovative Solutions.

model

NDSK-1

NITROGEN DEPLOYMENT SUSTAINMENT KIT



The NDSK-1 Nitrogen Deployment Sustainment Kit is a unique service cart designed to operate in a mixed service environment and is easily transported to forward and remote areas.

SYSTEM HIGHLIGHTS

- Transport lightweight high pressure backpack cylinders to point of need.
- Service high and low pressure components with backpack cylinder service kits.
- Service high and low pressure components directly from cart's control panel and the two attached 30 foot high and low pressure service hoses.

AGILE, INNOVATIVE.

www.cvintl.com

NDSK-1, P/N 411000 - CONFIGURATION:

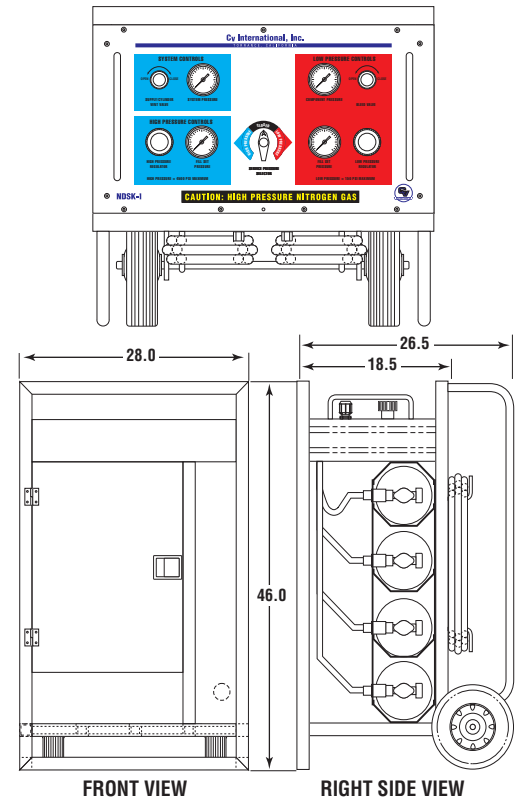
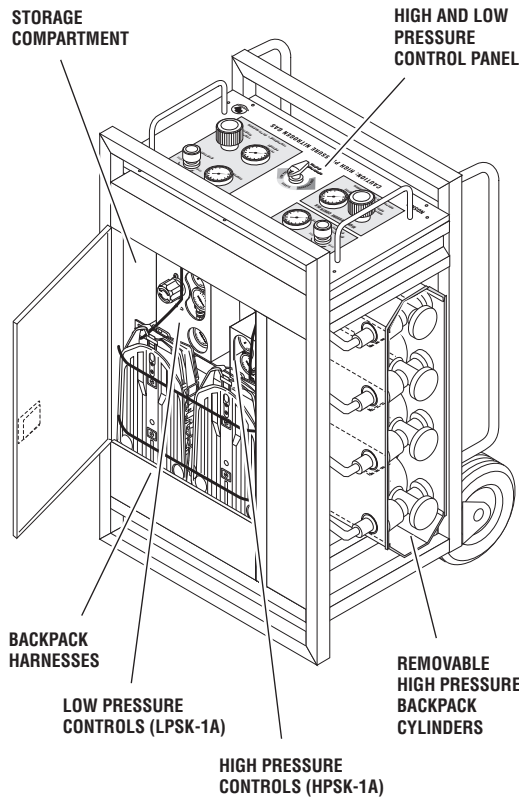
Steel Tubular Frame with Two 10" Pneumatic Wheels and Storage Compartment for Harnesses and Service Controls.

- Four Lightweight Backpack Cylinders (CYL-74)
- Two Backpack Harnesses (HRN-3)
- One High Pressure Service Kit (HPSK-1A)
- One Low Pressure Service Kit (LPSK-1A)
- One High Pressure Service Hose w/ Fill Whip & Chuck
- One Low Pressure Service Hose w/ Fill Whip & Chucks
- One Each: CGA to QDC and QDC to CGA Adapters
- High and Low Pressure Pneumatic Service Control Panel.

NDSK-1 SPECIFICATIONS:

LENGTH	28.0 inches
HEIGHT	46.0 inches
WIDTH (Frame)	18.5 inches
WIDTH (Overall)	26.5 inches
WEIGHT (Overall).....	250 lbs.
WEIGHT (Cylinder Filled)	20 lbs.
LOW PRESSURE Backpack Controls	150 psig max.
HIGH PRESSURE Backpack Controls	4500 psig max.
CYLINDER CAPACITY (each)	88 scf
CYLINDER PRESSURE	4500 psig
CART NITROGEN CAPACITY.....	396 scf @ 4500 psi
.....	264 scf usable above 1500 psig

MODEL NDSK-1



NDSK-1

Part Number: 411000