

WINDKIT

WIND TURBINE GENERATOR - HIGH PRESSURE SERVICING KIT

easy maintenance

When your point of service is ô0 to 100 meters straight up you need a specifically designed Nitrogen service system. By equipping your service technicians with the latest and most efficient process of supplying, interfacing, and controlling high-pressure Nitrogen gas service for accumulators and other highpressure applications used in today's Wind Turbine Generators, you save time, money, and most important – protect the health and safety of your workforce. CVINTERNATIONAL

FILL SET PRESSUR

SUPPLY PRESSURE

RESSURE REGULATOR



Wind Turbine Generator HIGH PRESSURE SERVICE KIT

Global Challenges. Innovative Solutions. WWW.cvintl.com



Lightweight Portable Nitrogen Supply - Our high pressure service kit consists of a metal enclosure, housing high pressure (0-5000 psig and 0-350 bar) components including a: Supply Pressure gauge, Pressure Regulator valve, Fill Set Pressure and Component Pressure gauges, along with miscellaneous internal pneumatic components, including Safety Pressure Relief valves. Externally the enclosure is equipped with a Shut-off/Bleed valve and QDC's for hose connections. The Kit comes with a 30-foot long high pressure hose for attachment to the inlet side of the enclosure with a high pressure QDC connector

coupled to a lightweight, carbon wound cylinder containing 88 scf of Nitrogen at 4500 psig. On the outlet side, the shut-off valve's QDC attaches the standard 10-foot long high pressure service hose equipped with a shut-off valve and service chuck

A SOCEMENT

for high pressure servicing.

Internal Kit Details - The kit's Pressure Regulator valve is adjustable from 0-5000 psig/0-350 bar. Three high pressure gauges display: Supply Pressure, Fill Set Pressure as controlled and set by the Regulator valve and the Component Pressure with a Safety Pressure Relief valve set and a 5-5000 psig/.35-350 bar component pressure gauge. The Component Pressure Gauge reads both fill pressure and component pressure to protect servicing components from dangerous over-pressure. In addition to the internal components the kit includes an externally attached Shut-off valve with built-in bleed feature and a System Bleed valve for bleeding-off pressure from the entire system.





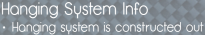


High Pressure Service Kit Includes:

- 3 Gauge Control Box
- 4500 psig Nitrogen Bottle

PATLON

- 10' Service Hose
- 30' High Pressure Hose
- Nylon Hanging System
- Part Number: 410761



- of 1100 pound nylon
- Triple stitched 2" nylon
 Foam surround is .5" 2 lb.
- polyethylene
- Valve guard is machined aluminum

Patlon Head Office: Patlon Aircraft & Industries Limited • 8130 Fifth Line, Halton Hills, ON, L7G 0B8 • patlon@patlon.com • (905)864-8706 Patlon Ottawa Office: Robert Roy | Business Development Manager • 2068 Robertson Road, Suite 103, Ottawa, ON, K2H 5Y8 E: rroy@patlon.com • M: 343-541-8579 • T: 613-828-1424 • www.patlon.com