



Model Number: 7115PRO-40KDA

Pressure Pro 7115PRO-40KDA Diesel Hot Water Skid 4000psi 7 gpm Kubota Engine AR Pump
2500 watt Generator

Manufacturer: Pressure Pro

Pressure Pro 7115PRO-40KDA Diesel Hot Water Skid 4000psi 7 gpm Kubota Engine
AR Pump 2500 watt Generator
STANDARD FEATURES

Rugged powder coated steel, low-profile frame w/ fork lift channels
Frame Dimensions: 53" L x 51" W x 52" H All models except
4012PRO-32KLDG / 48" L x 43" W x 48" H Model.
4012PRO-32KLDG Only.

Super efficient schedule 80 coil
Stainless steel coil wrap, burner hood, and control panel
Dual 15 gallon poly diesel fuel tanks with fuel filters
Reliable Kohler Diesel Commercial/ or Kubota Industrial electric start engines
Includes 12 volt battery and marine battery box
Fully self-contained, no external power required
Choice of reliable AR, Cat and General pumps
Reliable Beckett burners
Adjustable thermostat

Factory Installed General Pump 100538 Dial Thermostat 86 - 250 Degrees
F. 781999

3VX belt system offers balanced power transfer
Engine and pump oil drains offer easy maintenance
Safety pressure relief valve

Factory Installed
Giant 5000psi Pop Off Safety Valve 3/8 inch Blue Spring 9.802-191.0

NOTE: 12V units include 45 amp charging system. 115V units include
2500 watt generator. All units are completely factory assembled, tested in

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

the USA, and delivered ready to operate.

Factory Installed

Pressure Pro AB30R Volt Master 2500 Watt 20 Amp 2 Bearing Generator

Cleaning units / speed: 56,000 units

STANDARD ACCESSORIES

Gun/wand assembly with insulated grip and quick connects

50′ high pressure hose w/quick connects

Maxi-Flo 20% chemical injector assembly w/quick connects

4 color-coded QC spray nozzles

1 color-coded QC chemical nozzle

Factory Brochure

<https://www.mowersatjacks.com/product-details/pressure-pro/7115pro40kda>
--> 20180514djc

Availability: This product was added to our catalog on Saturday 03 January, 2015