



The **J2HD204 Heavy Duty Horizontal Run Flat Tire**

Press is designed to be as rugged as the equipment it services. This press inserts and extracts run flats on the largest wheeled systems in minutes!

MODEL J2HD2O4 -

The J2HD204 Heavy Duty
Horizontal Run Flat Tire Press, is
designed for inserting and extracting variable rubber insert devices
into or out of a tire. This press can
insert rubber inserts, (run flats)
into tires ranging in size from 16"
to 25", and tires up to size
1600R20. It features a 1000 lbs
electric side hoist with tethered
remote for raising and lowering
tires or inserts.

Manual station control valves allow for independent control of the left and right hydraulic jaws for center positioning of run flat insert in relation to tire. The pusher cylinder provides robust insertion and extraction force and is also controlled with manual station control valves. All hydraulic press opera-

tion can be halted with an emergency shut-off switch mounted on the control station.

CHARACTERISTICS -

Weight: 3,600 lbs

Operating Space: 14'L x 8'W x 60"H

Storage Space: 6'L x 5'4"W x 60"H

Hydraulic Cylinder Force: 18,000 lbs

Hydraulic Pressure: 2,800 PSI

Controls: 3 Station Manual Control Valve w/ relief

Hydraulic Cylinders: 3:

- 1 Left Jaw,
- 1 Right Jaw,
- 1 Pusher

Electrical Requirements:

120V-208V/3PH/60Hz 4 wire w/ neutral

Safety Shut- Off Switch:

1 – Emergency Shut-Off