## Compactor/Drivers

Hydraulic Flow Reg'd GPM (LPM) 12-15 (45-57)

**Specifications:** Impulse Force lbs. (kg)

Operating Pressure PSI (BAR)

\*Approx weight in lbs (kg)

Width in inches (mm)

Base Plate Dimensions

Compaction Area Sq Ft (sq m)

Pressure Line Inches (mm)

Return Line Inches (mm)

Pin Spacing

Mounting Pin Dia

in inches (mm)

Hose Size

\*Approx height in inches (mm)

Cycles per minute

HP65 II

6,500 (2,948)

2,000-2,400 (138-165)

2.000

742 (336)

27.5 (702)

18 (457)

As required

As required

4.25 (.39)

.75 (19)

.75 (19)

18 x 34 (457 x 864)



# Introducing the New HP65 II 18" Compactor

A powerful, high frequency compactor designed for narrow trenches limited to 18" widths.

Furukawa Rock Drill, Breaker/Attachment Division, introduces the HydraPak HP65 II 18" compactor/driver. This narrow compactor combines all the benefits available in its larger predecessors with a footprint of 18".

This new compactor provides high frequency vibration with greater impact power to make quick work of any compaction or driving task. For use on small and medium excavators or backhoes, these HydraPaks are designed to work

anywhere a boom can reach – in trenches, around foundations, on slopes or seawalls.

This compactor is built for rugged, reliable performance with hardened steel components to resist the effects of stress, vibration, fatigue and impact forces.

HydraPak Hanger Options

HP65 II









www.frdusa.com

#### **CORPORATE HEADQUARTERS**

711 Lake Street, Kent, 0H 44240 **Ph:** 330-673-5826

**Fax:** 330-677-1616 **Toll Free:** 1-800-527-2282

### SOUTHEAST SALES AND SERVICE FACILITY

155 Dexter Road Spartanburg, SC 29303 **Ph:** 864-541-0125

#### WEST COAST SALES AND SERVICE FACILITY

7730 Security Circle Reno, NV 89506 **Ph:** 775-260-7366 \* Weight and height are specific for a HydraPak with the Flat Top Hanger option, less the mounting bracket. For accurate weight and height for models utilizing a different or specific hanger arrangement, please contact our FRD's Product Support Department.