

# BULLDOG 800

SERVICE RIG CATWALK



## BULLDOG 800 FEATURES & BENEFITS

**COST SAVINGS** | Faster cycle times and a higher lift capacity

**EASE OF USE** | A simple setup, the BD800 features hydraulic kickers, indexers, a skate and self-leveling capabilities

RISK REDUCTION | No deck design increases personnel safety by reducing fall risk

**EASE OF TRANSPORT** | Unit is rigged up in minutes and designed to be moved via winch, truck or crane

# **BULLDOG 800**

### SERVICE RIG CATWALK

Hands-Free Tubular Handling for Service Rigs

The BD800 features hydraulic kickers, indexers, skate and self-levelling capabilities while increasing safety in pipe handling. A hydraulically folding ramp accommodates rig floor height of up to 6m with adjustable pipe racks for Range II and Range III tubulars.

The BD800 is rigged up in minutes and designed for transport via winch, crane or truck. The no deck design reduces the overall weight and increases personnel safety.

# **BULLDOG 800**

## **SPECIFICATIONS**

#### **HYDRAULICS**

Power Supply: Rig power 380, 480, 600 VAC Available

HPU: Drillform

Max Pressure: 3,000 psi / 210 Bar Oil Reservoir: 46.7 Gallons / 177 Litres

Hydraulic Pump: Parker PVP48 Main Valve Bank: Parker L90 Secondary Valve Bank: Parker V20

Optional: Hydraulically adjustable telescoping V-door

#### ELECTRICAL

Motor: WEG W22

Ex Zoning: Motor is safety zoned & will be delivered to API 500

Power Connector: Appleton APC-60 Amp

#### **TRANSPORTATION**

Shipping Dimensions (L x W X H):  $39\frac{1}{2}$ ' x 7'x 8' / 12 m x 2.13 m x 2.44 m Infield Dimensions (L x W x H):  $39\frac{1}{2}$ ' x 6'8" x 10'5" / 12 m x 2.03 m x 3.2 m

Ramp Width: 14" / 356 mm Deck Height: 42" / 1,067 mm Tongue Weight: 1,950 lbs

Transportation Weight: 16,000 lbs / 7.240 kg

# HYDRAULIC PIPE RACKS Pipe Rack Length: 15' 6" per sid

Pipe Rack Length: 15' 6" per side / 4.8 m per side Max Capacity: 30,000 lbs per side / 13,600 kg per side Adjustable Pipe Racks for Range II & Range III Tubulars

#### CAPACITY

Floor Height: 11.5' - 19.7' / 3.5 m - 6 m OD: 2 %" to 7" / 60 mm - 178 mm

Range II & Range III

Weight: 1,500 lbs / 680 kg Cycle time: 30 seconds





