

# PIPE BENDING MACHINE

## **SUPER 16" - 30"**

### **Design Features**

- T1 Steel body construction for long life and extra strength
- Calibrated Indicator Rod for precise repeatable pipe bends
- Single operator control station for all functions
- PTFE sealing system in all cylinders
- Designed to bend all grades of API-5L pipe within its range
- Easily towed on the right of way by a suitable tractor
- Towing eye can be raised and lowered by actuating the Stiffback controls
- Safety steps provide access to pipe from operator stand
- Control valve sections sized for precise flow and metering
- Hydraulic remote control8 valve system
- Tooless bend pressure control at operator console
- Loading isolation valves



- Low fuel level indicator
- Working lights

HYDRAULICS				
	BORE (IN)	STROKE (IN)	ROD (IN)	
InBoard Cylinder	8	5	2.25	
OutBoard Cylinder	11	19	8	
Pin Up Cylinder	6	23	4	
Clamp Cylinder				
Pump Type	Vane, Fix Volume			
Pump Flow	48 gpm			
Valve Type	3 or 5 Section			
Filtration	3 Micron, Pressure Line			
Hydraulic System Max Operating Pressure	3000 psig			
Hydraulic Reservoir	85 gal	321 L		

#### **Disclaimer:**

Technical information provided for this equipment regarding performance, specifications, dimension and weights can vary depending on final configuration of the equipment. Please contact DMI International for actual specifications at time of shipment.

DMI International does not accept responsibility for errors regarding the technical information, nor the consequences of any errors, nor the consequences to changes in the specifications contained herein. DMI International reserves the right to modify the equipment performance and specifications without notice.

#### PIPE BENDING CAPACITY

Dia (in)
Minimum 16
Maximum 30

#### **SPECIFICATIONS**

 Length
 22'-6"
 6,858 mm

 Width
 8'-3"
 2,515 mm

 Height
 9'-1"
 2,768 mm

 Weight (lbs/kg)
 29,500 lbs
 13,409 kg

 Track Size
 15 Ton

#### **ENGINES**

Perkins Diesel, Tier 4 Final	109	hp
Operating Speed	2200	rpm
Fuel Tank	80	gal

#### **COMPRESSOR**

Manufacturer Quincy QR-370
Drive Type Hydraulic Motor
Pressure 210 pisg
Flow 49.3 acfm @ 175 psig

#### **WINCH**

Manufacturer Ramsey
Drive Type Hydraulic Motor
Pulling Force 20,000 lbf
Cable Diameter .5625"
Free Wheeling Drum

#### **OPTIONS AVAILABLE**

- Caterpillar C4.4 Tier 3 Diesel Engine (Export only)
- Hydraulic-driven Air Compressors
- Hydraulic Mandrel connection with 1/2" quick disconnect couplings
- Larger fuel tank available on newer models
- Low fuel level indicator
- Working lights
- Cold weather operating kit (-40°) available

#### SPECIFICATIONS FOR SUPER 16" - 30" BENDING SETS **LENGTH WIDTH HEIGHT** in mm in mm in mm **Super 16 - 30** Stiffback 87 2210 30 768 15 381 Pin Up 38 965 30 768 15 381 38 Die 70 1778 965 27 686 Clamps 19 483 10 254 7 178

\*Dimensions shown for bending sets are shipping dimensions

DMI bending sets and dies come bare or lined with urethane.

A bare bending set and die can be used to bend heavily coated pipe, ie: coal tar, asphalt and polyurethane coated pipe up to 5mm thick. Pipe exceeding 5mm or more in thickness will require a special bending set.

Urethane lined bending sets are used for regular epoxy coated pipe.