

Ajashy Engineering Sales



Pipe Bending Machine



Ajashy Pipe Bending Machine is designed to bend a wide range of routine pipes, pipes with high wall thickness and high yield strength, efficiently at higher bending pace.

Fitted with 68 HP higher capacity engine and 110+43LPM superior hydraulic system, backed with robust high tensile steel main frame structure design Ajashy PBM produces enormous bending force which makes the complete bending system packed with remarkable bending capabilities resulting in effortless bending from 6 inches to 24 inches.

Ergonomically designed "No Step" operator station decreases operator fatigue drastically, making it easy for the operator to inspect the bending process and finish off jobs faster with high concentration.

Optionals

- > Hydraulic Mandrels suitable for various pipe sizes
- > Coated and Bare Die Sets
- > Air Compressor to power Pneumatic Mandrels

Salient Features

- Wider range of bending from 6 inches to 24 inches
- Higher capacity 68 HP Engine and 110+ 43 LPM Hydraulic Pump
- > Calibrated bending indicator rod
- > Pre-fitted QRC mounted circuit for Hydraulic Mandrels
- Provision of retrofitment Air Compressor
- "See It Do It" window for operator
- > All operation controls at single operator station

Specifications Operating Range 6" - 24" **Pipe Diameter** Pipe Thickness Bending Chart to be followed **Engine Domestic** International Make **TMTL** Yanmar Model **621 ES FF A** 4TNV98-NSA Power 68 hp 69 hp 1800 2500 Rated RPM Water cooled, Diesel Engine Water cooled, Diesel Engine **Engine Type** No. of Cylinders 03 04 **Oil Sump Capacity** 7.5 L 10.5 L C4 15W40 **Recommened Oil SAE 10W30 Hydraulics Control Valve** Wolvoil (Italy) , 4 Section Pump Type Tandem Vane Pump **Maximum Pressure** 220 Bar **Operating Flow 65 LPM Hydraulic Tank Capacity** 165 L **Recommened Oil ISO 46 Mandrel Connections Size** 1/2" BSP Winch **Pulling Force** 6 Ton Wire Rope IWRC, Normal Lay, Ø 16 mm, 25 m **Electrical** Voltage 12 V **Battery** 100 Ah 12 V **Alternator** 12 V Starter **Tyres** Nos. of Tyres 2 11.00- 16/ 12 PR Size **Structure Operating Dimensions** 5030 x 2160 x 2900 mm **Shipping Dimensions** 4850 x 2160 x 2400 mm Weight 7455 kg

Bending Chart											
Pipe Data		Pipe Steel Grade And Maximum Wall Thickness					Bending Radius (40 x D)				
Outside Diameter		X52 (API 5L)	X60 (API 5L)	X65 (API 5L)	X70 (API 5L)	X80 (API 5L)	Bending radius (40 x D)	Recommended Bending angle on 30 cm Bending Step	Theoretical Maximal Bending Angle for 12 m	Theoretical Maximal Bending Angle for	
Inch	mm	mm	mm	mm	mm	mm	m	Bonding Gtop	pipe (*1) (*2)	18 m pipe	
6	168.3	all	all	all	all	all	6.73	2.67	76.6	76.6	
8	219.3	all	all	all	all	all	8.77	2.05	58.8	76.6	
10	273	all	all	all	85.0	75.0	10.92	0.97	47.2	76.6	
12	323.9	all	all	all	72.0	60.0	12.96	1.39	39.8	67.6	
14	355.6	all	all	68.0	60.8	50.0	14.22	1.27	36.3	61.6	
16	406.4	all	48.0	44.0	41.0	37.0	16.26	1.11	31.7	53.9	
18	457.2	42.0	38.0	35.0	33.0	29.1	18.29	0.98	28.2	47.9	
20	508.0	35.0	31.0	29.0	27.5	25.9	20.32	0.89	25.4	43.1	
22	558.8	30.0	27.0	26.0	24.3	22.7	22.35	0.81	23.1	39.2	
24	609.6	26.0	24.0	23.0	20.9	20.3	24.38	0.74	21.2	35.9	
(*1) Average values, which consider connections for the free pipe ends, which will not be bent. Please refer to the table below.											
12	m	8.6 m maximal effective bending range					29 bending steps for 12 m pipe				
18	m	14.6 m maximal effective bending range					49 bending steps for 12 m pipe				
(*2) The maxima	2) The maximal recommended bending angle is only for pipe with wall thickness according to API 5L. The bending angle for pipe with wall thickness outside of API 5L can differ greatly.										

Recommended not bendable lengths on pipe ends: Front: 2 m and Rear: 1.4 m
Bending values are reduced to 75% as mentioned in case of Spriral Welded Pipes.
Note: The values mentioned are for recommendation only, depend on multiple factors and are not warranted.

Warranty

All products are guaranteed against defects due to faulty workmanship or materials for twelve months from the date of purchase. This guarantee is limited to the repair or replacement of any parts found to be defective, and no other liability–expressed, implied, or contingent—is assumed.

Disclaimer

These specifications are general guidelines for product selection and can be changed for your specific requirement. Specifications are provided for convenience of reference only and may vary upon manufacturing of individual product.



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