

PBM-4860 PIPE BENDING MACHINE

Robust and safe for the operator Wide bending range PTO available for mandrel feeding Wheel or rubber chain Equipped with winch for Pipe Handling Polyurethane lined bending sets available TIER IV engine option available on request



PIPELINE SOLUTIONS



BASIC MACHINE DATA

ENGINE

Model	CAT C7.1 ACERT
Net Flywheel power	186 Kw
Governed speed	2200 rpm
Displacement	6 cylinder in-line

REFILL CAPACITIES

Fuel tank	300L
Hydraulic oil tanks	500L

HYDRAULIC SYSTEM

Maximum oil flow	240 liters/min
Pump pressure max	320 bar
Pump type	Variable axial piston pump
	with load-sensing



Hydraulic or pneumatic mandrels

In addition to the full range of pipe bending machines, EPE offers pipe bending mandrel to optimize the work of the bending machines in case of light wall thicknesses, avoiding the buckling of the during bending procedures. We offer manual (up to 14") or hydraulic mandrels with up to two motors in a wide range of sizes which can be easily fed through the dedicated PTO outlet of the bending machine.

HYDRAULIC CYLINDERS

Outboard cylinder	6Х
Inboard cylinder	4x
Wedge cylinder	1x
Clamp cylinder	1x

UNDERCARRIAGE

Track rollers/carrier rollers	5/1	
Track shoes standard		

WINCH

Model	hydraulic worm gear winch
Maximum operating pressure	200 bar
Maximum feed flow rate	160 lt/min
Rated line pull	15000 kg
Cable lenght	20 m
Cable diameter	19 mm
Maximum Speed	10,3 mt/min

AUXILIARIES

Hydraulic PTO for mandrel

quick connect coupling 1/2"

Bending sets

EPE bending sets are manufactured with high quality steel, welded and reinforced in high stress areas for maximum strength and resistance. The internal surface is finished with tooling machines to guarantee the required accuracy and can also be proposed with Polyurethane lining upon request Bending sets are compatible with bending machines by other manufacturer

ENGINE

Caterpillar or **Yanmar** diesel engines are selected as the best fitting solution according to the size of the equipment all of them including integrated filtration system, and self-stretching fan towing seals.



OPERATOR'S PLATFORM

The position of the control platform makes EPE bending machine unique in terms of operating comfort and guarantees maximum visibility and low noise levels to the operator.

BENDING DATA

			Maximum tickne	ess bended in fur	nction of steel typ	pe - All data are expressed	l for inch/mm
Pipe Size	X52	X60	X70	X80	X100	Radius (feet/meter)	Max.Degree*
48/1219.2	2/50.80	2/50.80	2/50.80	2/50.80	1.69/42.8	115/35.1	10.50
50/1270	2/50.80	2/50.80	2/50.80	2/50.80	1.5/38.10	115/35.1	10.50
52/1320.8	2/50.80	2/50.80	2/50.80	1.75/44.45	1.38/34.93	115/35.1	10.50
54/1371.6	2/50.80	2/50.80	1.88/47.63	1.63/41.28	1.25/31.75	115/35.1	10.50
56/1422.4	2/50.80	2/50.80	1.75/44.45	1.5/38.10	1.19/30.17	115/35.1	10.50
58/1473.2	2/50.80	1.88/47.63	1.56/36.69	1.38/34.93	1.06/26.99	115/35.1	10.50
60/1524	2/50.80	1.75/44.45	1.44/36.52	1.25/31.75	1/25.40	115/35.1	10.50

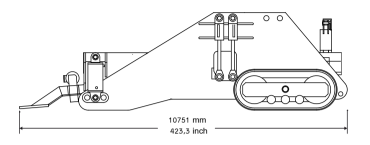
* per 40 feet/12 meter joint

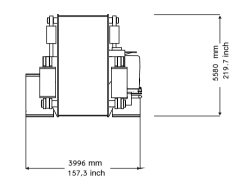


OPTIONS

- Bend Angle Measurement Device: consists of three components: two of them placed at both pipe ends and the remote control is hold by the operator. Working temperature -40°C to 50°C. Device precision 1/50 grades.
- Integrated Closed Cabin: Upon request the bending machine can be equipped with a heated/conditioned cabin for operator.

DIMENSIONS AND WEIGHTS





DIMENSIONS

Overall lenght	10671 mm
Width	3996 mm
Height over exhaust	5580 mm

TRANSPORT DIMENSIONS

Overall lenght	10671 mm
Width	3996 mm
Height over exhaust	5580 mm

WEIGHTS

Operating weight

110000 kg 244.445 lbs







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