

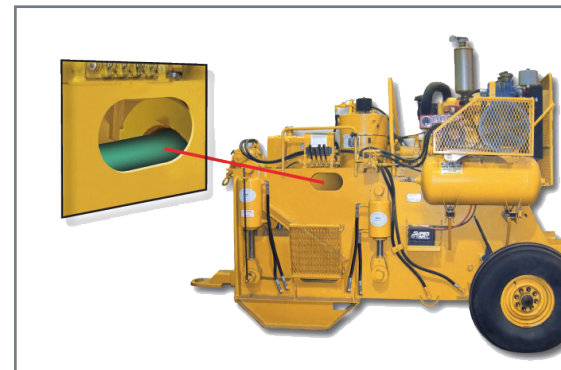


Pipe Bending Machines

Cross Country offers a variety of Pipe Bending Machines rentals.

6" – 20" Extended Hydraulic Pipe Bending Machine

The new 6"-20" PLUS Pipe Bending Machine offers the controller the ability to see inside the machine as it is bending the pipe. Instead of wasting time stopping the machine and going around to the side of the machine to try and see the pipe, the controller simply looks into the slot provided next to the controller to instantly see the results.



Super 6" -20" Hydraulic Pipe Bending Machine

- A removable 3/8 steel liner built in to the stiff back and pin-up. When removed and replaced with a urethane liner, it can be used for bending 20" thin film coated pipe. A lined bending die would be required.
- Hydraulically driven winch with free wheeling drum feature, is used to move the pipe through the bending machine.
- 3000 PSI hydraulic system
- The hydraulic controls allow one operator complete control of all the machine's bending functions.
- Machine set up for hydraulic mandrels.
- Indicator rod calibrated so that the operator can constantly make uniform bends.



Super 16" -30" Hydraulic Pipe Bending Machine

- Hydraulic controls allow one operator complete control of all bending machine functions
- Hydraulically-driven DP winch is used to move the pipe through the bending machine
- 3000 PSI hydraulic system
- 40 gallon hydraulic tank
- Indicator rod calibrated so that the operator can constantly make uniform bends
- Machine designed to handle urethane liners for 30" pipe
- Machine is designed to bend all grades of currently available API-5L pipe within its range
- Machine is manufactured using T1 steel
- Towing tongue on the bending machine is attached to the stiffback and can be raised and lowered when connecting to a tow tractor
- Machine mounted on 15 ton tracks





Super 22"-36" Hydraulic Pipe Bending Machine

- Hydraulic controls allow one operator complete control of all bending machine functions
- Hydraulically driven DP winch is user to move pipethrough the bending machine
- New improved frame design for heavy wall high strength 48" pipe
- 3000 PSI hydraulic system
- 100 gallon hydraulic tank
- Indicator rod calibrated so that the operator can consistantly make uniform bends
- Bending sets are required for each pipe size within the machine range
- Machine designed to handle urethane liners for 36" pipe
- Machine is designed to bend all grades of currently available API-5L pipe within its range
- Machine is manufactured using T1 steel
- Towing tongue on the bending machine is attached to the stiffback and can be raised and lowered when connecting to a tow tractor



Super 32"-42" Hydraulic Pipe Bending Machine

- 3500 PSI hydraulic system
- Caterpillar S.A.L.T track with 24" TBG shoes
- Caterpillar type high pressure hoses and fittings
- New improved frame design for heavy wall high strength 42" pipe



36"-48" Hydraulic Pipe Bending Machine

- Caterpillar S.A.L.T track with 24" TBG shoes
- Caterpillar type high pressure hoses and fittings
- New improved frame design for heavy wall high strength 48" pipe
- Hydraulically driven DP winch, with free wheeling drum feature, is used to move the pipe through the bending machine.
- 100 gallon hydraulic tank
- 3500 PSI hydraulic system
- The hydraulic controls allow one operator complete control of all the machine's bending functions.
- Indicator rod calibrated so that the operator can constantly make uniform bends
- Simple conversion to another pipe size within the machine range is made by fitting an alternative bending set.



48"-60" Hydraulic Pipe Bending Machine

- Caterpillar S.A.L.T track with 36" TBG shoes
- Caterpillar type high pressure hoses and fittings
- Hydraulically driven DP winch, with free wheeling drum feature, is used to move the pipe through the bending machine.
- 150 gallon hydraulic tank
- 3500 PSI hydraulic system



FULL LIST OF FEATURES AVAILABLE ONLINE