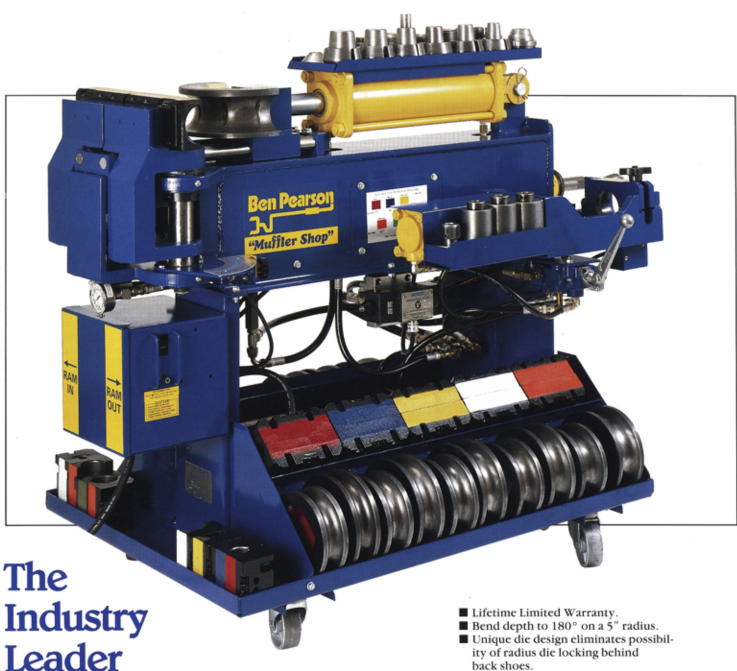
MC-59



The MC-59 from Ben Pearson is truly the ultimate in bender technology. Incorporating state-of-the-art technology, the MC-59 leads the industry in operator convenience features-180° bend on a 5" radius, 3" bending capability and a rugged electrical and hydraulic system that will perform over the long haul. Plus, the MC-59 offers two end-of-pipe systems for quick and easy operation.

In Exhaust Service.

The MC-59 from Ben Pearson is truly the "leader" in the exhaust service repair industry.

- Unique die design eliminates possibility of radius die locking behind back shoes.
- Bending capability through 3".
- Quick-change dies.
- Color-coded dies.
- Spring-loaded die carriage.
- Knee control of ram die.
- Energy efficient dual stage hydraulic pump.
- Automatic depth-of-bend.
- Automatic retraction of ram die.
- Automatic motor cut-off.
- 220 volt single phase, 60 cycle. (Three phase, 50 cycle and other voltages available.)
- Heavy-duty 4 HP motor.

Leads



By Design

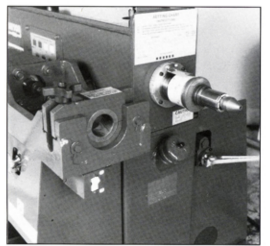
180° Bend On A 5" Radius.

Try this with another pipe bender and the results may be less than spectacular. With the Ben Pearson pipe bender you'll get a perfect 180° bend on a 5" radius die (our 3" and 4" ram dies also make perfect bends possible even at maximum bend). What you won't get is a pipe that is crimped or collapsed. The reason for this is very simple—Ben Pearson's unique die construction eliminates the problem of the pipe locking on the die. This extra feature saves you, the operator, time and money.



Longer Stroke Main Cylinder.

We've added an extra 3" stroke to the main cylinder. The benefits are obvious—you get an extra 6" of space between the edge of the ram die and the edges of the back shoes. You have more room to feed pipe through the machine, thus eliminating the need for cumbersome and time consuming pusher blocks. Ben Pearson developed the longer stroke main cylinder for operator convenience.



The MC-59 Offers Two End-of-Pipe Systems.

To make your job easier, faster and more efficient, the MC-59 offers two end-of-pipe systems as standard equipment. The segment expander offers some unique features that make it easier to operate than competitive models. Like the ability to expand, flare or ball joint close to the end of the pipe. Plus, the unique bull's eye gauge, with an accurate and complete O.D. and I.D. setting chart, ensures accurate connections and slip fits.

The clamp-down swager system on the MC-59 gives you the flexibility to swage, flare, ball joint, reduce and flange. In fact, you name the job that needs to be done and this machine can do it. Plus, for more power and increased operator safety, the clamp-down swager system operates on a separate cylinder.