

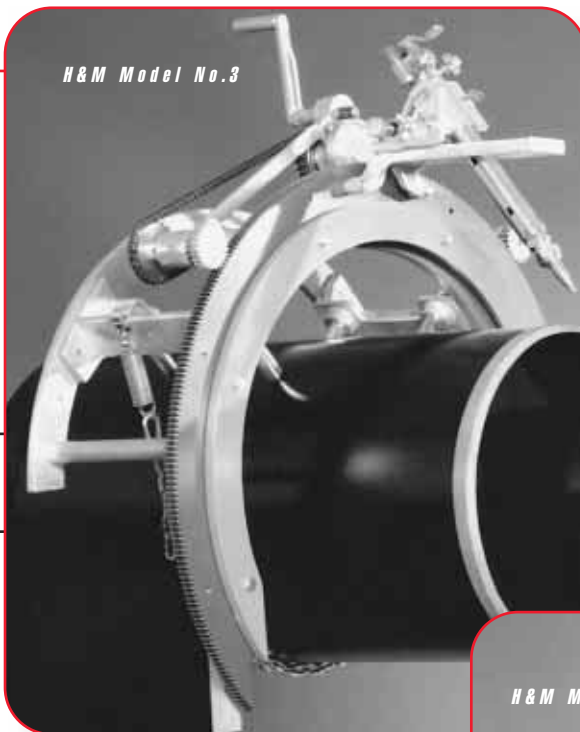
Pipe Cutting And Beveling MACHINES

Each H&M machine is constructed of durable, lightweight, hard-anodized aluminum for easy transportation to any job site for cutting and beveling 2"- to 48"-diameter pipe precisely, quickly and economically, even under the toughest conditions.

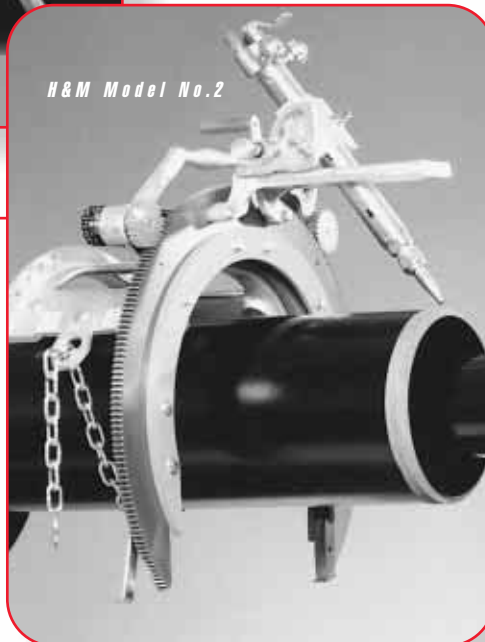
Every ring gear and saddle are precisely machined and calibrated to $\pm .025$ in concentricity and $\pm .015$ in squareness. The standard rear-mounted short saddle aids cutting and beveling in tight locations, while allowing precise back-beveling operations.

H&M's unique "split horseshoe" design permits easy placement over pipe sections. A quick-operating boomer assembly securely locks the machine to the pipe for an entire 360-degree rotation. No repositioning is ever needed! H&M's patented Cuboid Spacer System keeps the spacers on the machine to minimize downtime.

H&M Pipe Beveling Machines save weld prep time and money compared to hand cutting. With easy-to-follow manuals and a few minutes of instruction, any operator can easily make accurate cuts and bevels.



How fast? For example when using the No. 3 Standard Beveling Machine, a 20"-diameter pipe can be cut and beveled in about four minutes!



H&M