

Osland Piping Supply

Vernon MPM Pipe Cutting Machine



Vernon Tool now offers the MPM Series fully computerized pipe cutting machine. The 4 & 5 Axis versions feature servo driven rollers that fully support and rotate pipe during cutting and can be integrated with lifter conveyors for automatic loading & unloading.

Servo driven profiling axis position and orient the torch for precise profiles. The automatic servo driven height sensing system vertically compensates for out of round pipe.

In the newest MPM Machines, the fully automated Microprocessor allows CAD spool drawings to be downloaded directly into the machine so no manual operator entry is required.

One person performs all cutting and handling operations. For common wall thicknesses from 1/4" - 3/4"; oxy-fuel torches cut at 15 inches/minute, plasma cutting systems average 50 inches/minute.

To view a video on the Vernon MPM, click on the link below:

http://www.youtube.com/watch?v=8a_VklqVPD4&list=UUXnVljev09uwCVTFrUtqkWw&index=15&feature=plcp