

In-Situ Pipe Cutting and Beveling Capability

Pipe Cutting Capability

MOSS LIMITED has a full range of O.D. mount pipe cutting machines for In-Situ Pipe Cutting and Beveling on all sizes of standard pipe work, materials and schedule wall thicknesses. Ranges from ½" to 110" Ø (12.7mm to 2794mm)

The lathe style operation is commonly known as Cold Cutting / Cold Work which reduces the risk of spark potential in hazardous areas such as Offshore Platforms and Refineries.

The Split Frame or Clamshell Machines are lightweight, low clearance and robust. The machines are capable of splitting into two half sections for in-situ use which allows quick installation and minimum set up time.

Each of the Split Frame Clamshell Machines has an extensive range of ancillary equipment for various piping related operations such as, Match Boring, End Preparation and Weld Excavation.

Split Frame Clamshell machines are available in 3 drive options, Pneumatic, Hydraulic and 110V Electric Motors.

