

LATHE REFACING MACHINE



The Hub City Iron Works Lathe Refacing Machine is used to repair the face and adjacent bevel of tubular goods. Its innovative design utilizes a mandrel to maintain exact orientation while performing the refacing operation. Another advantage of the Refacing Machine is the ability to perform refacing operations in the field or inspection facility, saving trucking and machine shop costs.



Hub City Iron Works
Phone: 1.337.334.6969

Email: sales@hubcityironworks.com
Website: www.hubcityironworks.com

Standard Features

- Electric hydraulic power supply (1)
- Roller jack stands (2)
- Counter balance stands (2)
- Refacing heads (1 Powered) (2)
- Range 2 and Range 3 capability
- Easy to use operator controls
- Mandrel breaking bar
- Adjustable rotation speed

Capability

Category	Max Pipe Size	Max Tool Joint OD	Max Pipe Weight
Drill Pipe	5-1/2"	6-3/4"	1,400 lbs
Hevi-Wate	5"	6-3/4"	
Drill Collar	4-3/4"	6-3/4"	

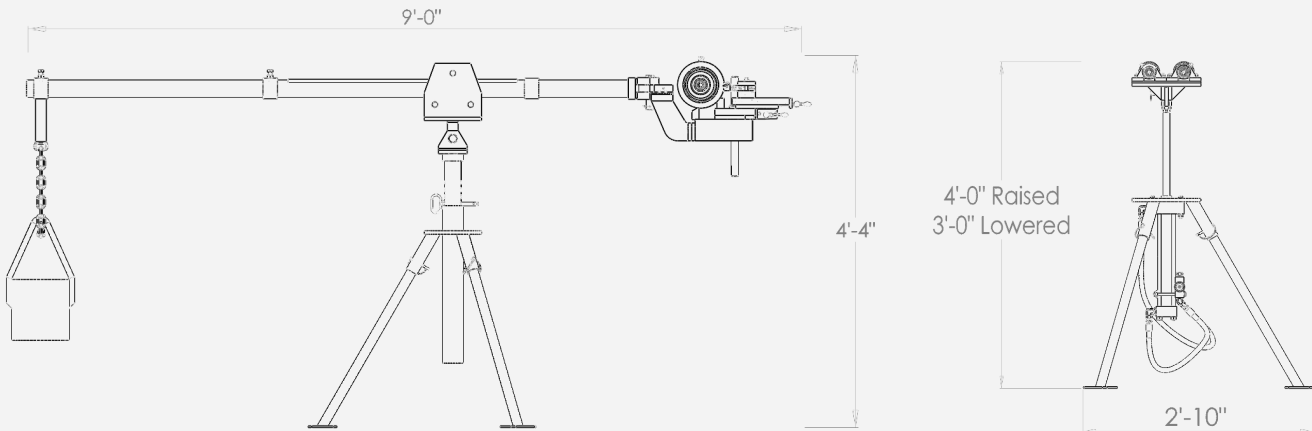
Optional Features

- “Dual” Refacer configuration
 - Includes the following additional items:
 - (2) Roller Jack Stands
 - (1) Foot Control Valve
 - (1) Hydraulic Power Supply
 - “Both Refacer heads powered”
- Diesel/Gas hydraulic power supply
- Bevel marker bracket
- Various mandrels sold separately

Requirements

- Electrical: 220/480V, 3-Phase, 60 Hz
- Compressed Air: N/A
- Rack Height: 36”-44”

DIMENSIONS



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