



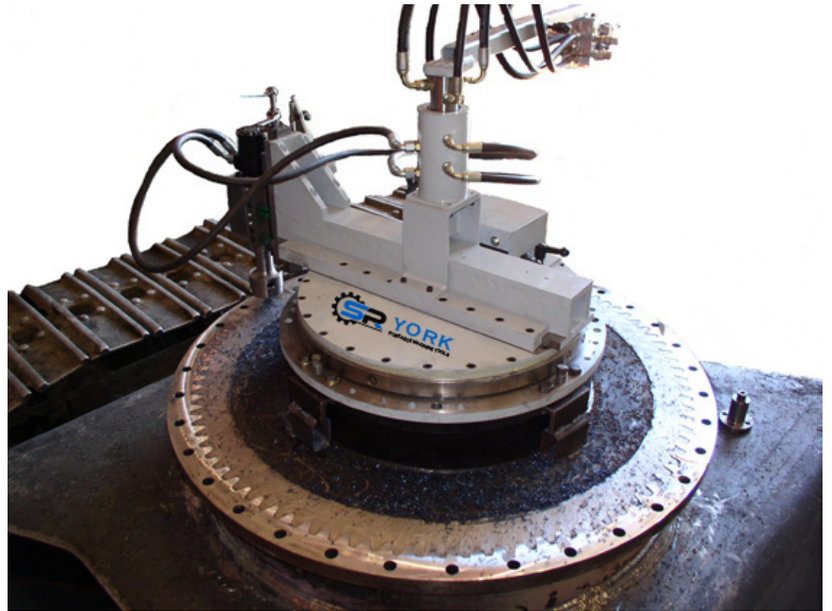
## Rotary Mill RMM-66

### ADVANTAGES

- Reduction of heavy equipment downtime
- Ideal for on-site machining
- Quick and easy set-up
- Can be attached to run upside down

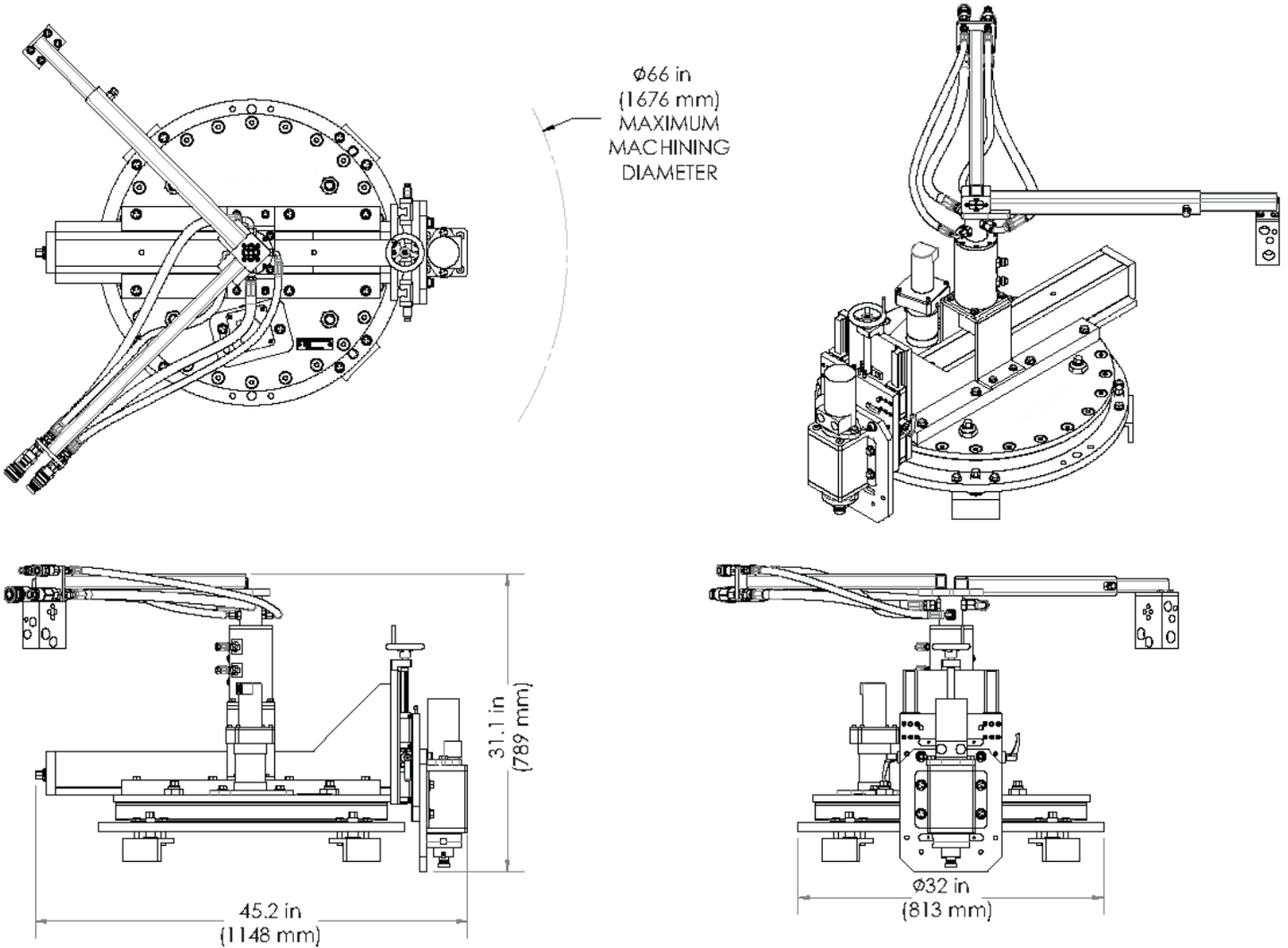
### APPLICATIONS

- Logging
- Mining
- Construction
- Excavators -Slewing Ring Bearings
- Power generation facilities
- Petrochemical plants
- Ship building
- Maintenance facilities



### PRODUCT DESCRIPTION

The SPR York Rotary Milling Machine has been an international success completing a wide variety of jobs in the field. Standard sizes are 32 to 66-in (812.8-1676.4 mm). Custom sizes can be built to the user's specifications; prices will be quoted after sizes have been determined. The SPR York 10-HP Hydraulic Power Supply offers full-speed control for forward and reverse feeds. While in-use, spindle rpm speeds for forward and reverse can be adjusted should machining conditions change. One motor is all you need over the full operating range.



<b>Max Milling Diameter</b>	66 in (1676.4 mm) + Face Mill Radius
<b>Weight</b>	800 lbs (364 kg)
<b>Z-Travel</b>	4 in (101.6 mm) Manual
<b>Power</b>	10 hp Hydraulic
<b>Max Spindle Speed</b>	430 rpm
<b>Spindle</b>	Direct Facemill Attachment
<b>Rotary Power Feed</b>	Customizable
<b>Radial Feed</b>	Manual



800.447.3777



sales@sprentalsllc.com



sprentalsllc.com