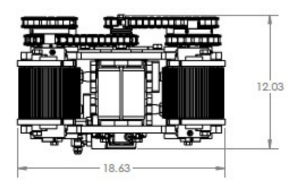
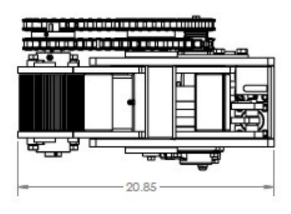
# COMPACT SPINNER Model: SP-1750

# **PATENT PENDING**





### **DESCRIPTION**

The compact spinner is designed to aid in hands free spin in and out of drilling pipes or rods. It can be moved into and out from the well center by swinging, sliding, or hanging. The spinner will clamp and turn the upper pipe in either direction. The tool joint of the lower pipe shall be held by another device. e.g.) a fork

## **SPECIFICATION**

- Operating range: 7-1/4" to 2-1/2"

- Dimension: 21" L X 19" W X 13" H (Ex. hanger)

- Recommended hydraulic pressure: 2500 PSI

- Clamping force: 8350 lbf @2300 PSI - Spinning force: 4450 lbf (theoretical)

- Speed: 98 RPM @ 16 GPM - Weight: 355 lbs. approx.

### **FEATURES**

- Very compact design.

- Hands free options.

Installation can fit small rigs.

Various mounting configurations.

