

# PRS-108X67-20

# **OPERATING FEATURES**

- All Wagner-Smith Equipment Co. reel stands feature a disc/ hydraulically applied caliper braking system designed for safe, smooth payout.
- Hydraulic power package rewind to allow the operator to rewind conductor via a hydraulic supply when job is completed.
- Quick change type reel and spindle assemblies lift straight out of the unit without having to shift to the side. No tools are required for reel removal.
- For use in Transmission applications

## STANDARD FEATURES

• Brake Type Hydraulically applied caliper actuated by a hand pump and

valve package.

• Brake Disc 28" diameter ASTM 588 steel

• Air / Hydraulic Booster Max. air supply pressure 100 psi

## **MODEL PRS-108X67-20 SPECIFICATIONS**

# **UNIT PERFORMANCE - REEL CAPACITY**

Max. Reel Diameter 108" 67" Max. Reel Width

Max. Reel Weight 20,000 lbs.

Spindle Diameter 5 inches complete with locking collars

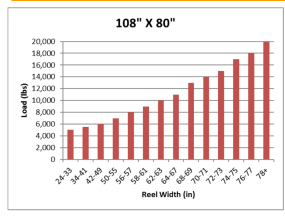
#### 2¾" SPINDLE MAX REEL WEIGHTS



# HYDRAULIC POWER REQUIREMENTS

Flow 20 GPM Pressure 2,500 PSI

# 3½" SPINDLE MAX REEL WEIGHTS



#### **DIMENSIONS & WEIGHT**

 Unit Length 7'6" • Unit Width 8'1114" • Unit Height 5'11" • Net Weight 2,400 lbs.







