



### SELF PROPELLED REEL TRAILERS



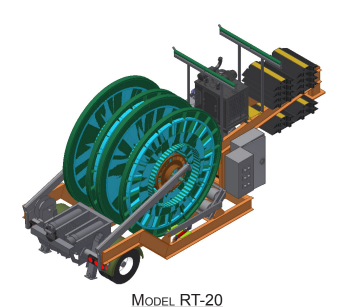




MODEL RT-8

#### PRODUCT DESCRIPTION

The Self Propelled Reel Trailer is designed to place and remove distribution cable installed in underground conduit systems. With the largest model, the RT-20, able to transport reels up to 20,000 lbs. and 120" in diamater x 80" wide. These units are diesel powered and feature lifting arms to load reels and optional reel rim drive to remove cable.



**S**PECIFICATIONS

Reel	Ca	pacity	,
I/CCI	∪a	μαυιιγ	r

 Model RT-8
 3,629 kg (8,000 lbs.)

 Model RT-15
 6,804 kg (15,000 lbs.)

 Model RT-20
 9,072 kg (20,000 lbs.)

Reel Max Dia. & Max Width

Model RT-8 Model RT-15 Model RT-20 96" OD x 66" Wide 96" OD x 80" Wide 120" OD x 80" Wide

#### **OPTIONS** (FOR ALL MODELS)

- · Friction Wheel Drive with steerable castor
  - · No chains or sprockets
- Tongue Wheel Drive
  - · No chains or sprockets
  - Direct planetary drive
  - Steerable with rotary actuator
- 5,000 lbs. Reel Rim Drive
- 10,000 lbs. Reel Rim Drive
- 14,000 lbs. Reel Rim Drive
- · Cable Breakout Reel
- · Submersible Water Pump
- Tool Circuit with Hose Reel
- · Fifth wheel or gooseneck hitch in lieu of pintle hitch

# OUR PEOPLE CARE... OUR EQUIPMENT IS THE PROOF

## TENSION STRINGING EQUIPMENT & ACCESSORIES CATALOGUE