

# TROJAN STALLION®

The professionals preferred choice for large drainage jobs. The Trojan Stallion® out performs and outlasts all other brands. Featuring a high impact, shock and corrosion resistant frame. A double drum, inner and outer to ensure safety. Powered by the industry's highest torque and longest lasting motor. Quality built, delivering true professional grade performance at an affordable price.

Top performance for 3" to 10" lines. The aluminum/magnesium belt driven drum unit is suitable for 3/4" and .66 (dia.) Dual Wound Cables.

## ADVANTAGES

- Heavy duty (16 gauge) handle for extra strength and longer life.
- Hand assembled fractional HP motor with heat treated, permanently greased gear shaft and belt drive for the highest performance and most powerful machine on the market.
- 10" rubber tires for easy maneuverability indoor and out.
- Rubber bumper underneath the frame for scratch free indoor operation



- (11) Grease fittings for easy maintenance
- Drums are aluminum/magnesium spun which allows the machine to be lighter weight and free from rust.
- Internal drum rotates independently of the outer drum helping to eliminate kinking while controlling torque buildup.
- Thick internal distributor arm provides smooth operation when pushing and pulling cable from the drum.
- Light weight, heavy duty magnesium construction and optional third wheel allows for one man operation, loading and unloading.
- UL approved ground fault cord.
- One piece molded air tube and foot pedal.
- Three position switch with neutral position.
- Weight: 143.5 lbs. without cable

## TROJAN WORLDWIDE INC.



### Optional:

#### Trojan Automatic Feed



Superior for cable operation, this addition to your machine will make fighting stoppages easier than before. Grease fittings make maintenance quick and easy. Adjustable for any size cable.

Pipe Size	Cable Size	Max Drum Capacity
3" - 10"	.66 (dia.) Dual Wound	162'
3" - 10"	3/4"	110'
Machine can turn a total of 300' of cable. Additional cables can be added outside of the drum to achieve this.		