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CABLE PULLER

ATCC Cable Puller

The heart of the Sherman & Reilly ATCC Underground Pulling System is the highly mobile Puller Model ATCC-3. Powered by a 175-225 CFM air compressor, the "Puppy Dawg" is easily positioned by one man. Capable of being rolled through a standard 36" fence gate, this machine is so equipped that the steel pulling cable can be attached to a "birdie" and blown through the conduit at speeds up to 100 FPM.

Once the pulling line is in place, it is attached to the electrical cable and pulling begins.

Highly maneuverable, easy to set up and operate, one man can safely pull underground cable in conduit using the S&R/Qualtec ATCC-3 Puller.

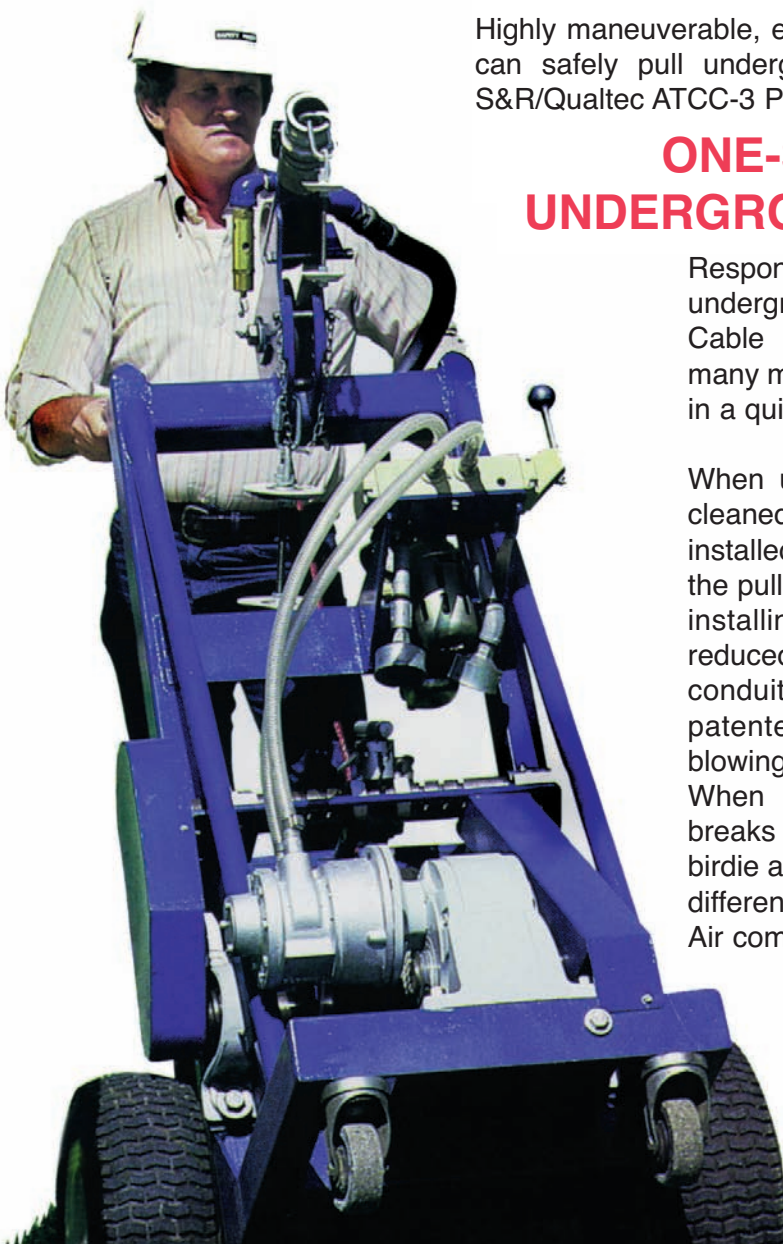
ONE-STEP, ONE-MAN UNDERGROUND CABLE PULLER

Responding to the ever increasing need to place underground cable in conduit, the S&R ATCC-3 Cable Puller was developed. Many steps, by many men, are replaced by one step by one man in a quick, efficient, and safe environment.

When using the ATCC-3 Puller, the conduit is cleaned and lubricated as the pulling cable is installed. By reducing crew size to one man on the puller, one man on the cable reel, the cost of installing underground cable is dramatically reduced. Blowing the pulling cable through the conduit is accomplished safely through our patented, controlled air system. Speed of blowing and pulling is fully controlled at all times. When "birdie" reaches the conduit end and breaks the seal, blowing stops instantly. Different birdie and chute sizes available to accommodate different size conduits.

Air compressor is not included.

U.S. PATENT NO. 4,773,628





Model ATCC-3 Underground Cable Puller



**S&R Model
ATCC-3
PUPPY DAWG**

GENERAL SPECIFICATIONS

Motor8 HP Air
Pulling Rope5/16" dia. steel cable
Reel Capacity900 ft. (5/16" dia.)
Optional1200 ft. (1/4" dia.)
Frame Construction	Steel Tubing
Speed - Pay out5-100 FPM
Pulling5-100 FPM
Full Drum Rating3,000 lbs.
Overall Height (approximately)69"
Overall Width (approximately)35"
Weight (approximate) with 900ft. of 5/16" steel cable622 lbs.
Air Relief Valve at Blower Head (safety feature)50 PSI
	To be powered by a 175 to 225 CFM air compressor.



*Dimensions, weights, capacities are approximate. Manufacturer's specifications subject to change without notice.

