



APS 75 Cable Puller

The APS75 Cable Puller

The Condux APS75 Hydraulic Underground Cable Puller provides up to 7,500 lbs of continuous pulling power to tackle some of the toughest pulling applications.

Designed for installing underground cable, the APS75 is completely self-contained and transports easily from jobsite to jobsite. Industry leading features like antitwist rope, digital monitoring, rotating pulling arm and wired remote control make the APS75 the most advanced pulling system on the market today.

The APS75 is precision manufactured to the highest standards. Each puller is backed with years of underground cable pulling experience and a commitment to quality customer service.



Anti-Twist Rope with Level Wind

Specifications

Maximum Pull Line: 7500lbs	Wireless Remote Control
User Friendly Electronics	49hp Tier4 Motor
Downloadable Pull Data	

Part Number	Description
08773501	APS75 w/Hydraulic Arm & Jacks
08773502	APS75 w/ Compressor & Hydraulic Arm & Jacks

Optional Compressor



Company	Sullair
Make	KUB1803
Efficiency	Tier 4 Final
HP	49HP
Actual Delivery-cfm (m3/min)	185 (5.2)
Pressure Range: psig(bar)	80 (5.5)
Working Weight- lbs.(kg)	1950 (845)
Length x Width x Height- in(mm)	79.3 (789) x 40.7 (1034) x 47.8 (1214)
Tank	27gal