Job Site Versatility & Performance

The APS75 adapts quickly to a wide range of pulling configurations for optimum field performance.

SMART DESIGN

The APS75 quickly adapts to a wide range of pulling configurations for optimum field performance.

Performance

- Maximum Line Pull (lbs) 7500
- Maximum Speed (fpm) 175
- Engine Type Diesel
- Horsepower 34
- Electrical System 12 volt
- Fuel Tank (g) 18
- Bullwheel Dimensions 8.5 inch dia with 6 grooves
- Rope Reel w/ Built in Level Wind Antitwist Rope 2600 feet of 3/8 inch
- Hydraulics
  - Tool Circuit 7 gpm @ 2000 psi
  - Dimensions
    - Width 80 inches
    - Height 96 inches
    - Length 129 inches
    - Weight 4500 Pounds (Wet)
- Air Compressor
  - Velocity 185 cfm @ 120 psi

Complete Cable Installation Guide

The 172 page catalog contains over 700 photographs and illustrations depicting a wide range of underground and aerial products and applications. Let Condux make your next cable installation job faster, easier and safer.

Service and Support

You can expect superior customer service from Condux International. Every tool and piece of equipment is backed by years of experience and cable installation knowledge. Through Condux’s global network of knowledgeable representatives and internal Customer Service personnel, you will receive the most reliable customer support available anywhere.

You can expect superior customer service from Condux International. Every tool and piece of equipment is backed by years of experience and cable installation knowledge. Through Condux’s global network of knowledgeable representatives and internal Customer Service personnel, you will receive the most reliable customer support available anywhere.

The APS75 quickly adapts to a wide range of pulling configurations for optimum field performance.

Condux International, Inc.
145 Kingswood Dr • PO Box 247 • Mankato, MN 56002-0247 U.S.A.
1-507-387-6576 • 1-800-533-2077 (U.S. & Canada) • FAX 1-507-387-1442
e-mail: cndxinfo@condux.com • www.condux.com

The 172 page catalog contains over 700 photographs and illustrations depicting a wide range of underground and aerial products and applications. Let Condux make your next cable installation job faster, easier and safer.

You can expect superior customer service from Condux International. Every tool and piece of equipment is backed by years of experience and cable installation knowledge. Through Condux’s global network of knowledgeable representatives and internal Customer Service personnel, you will receive the most reliable customer support available anywhere.

The APS75 quickly adapts to a wide range of pulling configurations for optimum field performance.

Condux International, Inc.
145 Kingswood Dr • PO Box 247 • Mankato, MN 56002-0247 U.S.A.
1-507-387-6576 • 1-800-533-2077 (U.S. & Canada) • FAX 1-507-387-1442
e-mail: cndxinfo@condux.com • www.condux.com
Pulling Ahead of the Competition

- **HYDRAULIC TOOL CIRCUIT**
  - Each unit comes standard with a hydraulic tool circuit to operate all standard hydraulic tools.
  - Optional ambient hydraulic power pack offers convenient use in areas without standard outlets.

- **ANTITWIST ROPE WITH LEVEL WIND**
  - Comes standard with 2600 ft. of antitwist rope and level wind. Allows for easy and accurate pulling of cable.

- **THE BRANDS YOU KNOW**
  - Major engine, hydraulic system, and trailer components are from widely popular national suppliers.

Pulling Power meets Affordability

The Condux 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.

- **HYDRAULIC TOOL CIRCUIT**
  - Each unit comes standard with a hydraulic tool circuit to operate all standard hydraulic tools.
  - Optional ambient hydraulic power pack offers convenient use in areas without standard outlets.

- **ANTITWIST ROPE WITH LEVEL WIND**
  - Comes standard with 2600 ft. of antitwist rope and level wind. Allows for easy and accurate pulling of cable.

- **THE BRANDS YOU KNOW**
  - Major engine, hydraulic system, and trailer components are from widely popular national suppliers.

- **SAFETY**
  - All moving parts are housed in enclosures or protected by grilles.
  - Operator is protected by grilles, shielded classy enclosures, or covered components.

- **STABILITY**
  - The APS75 is designed with a low center of gravity, excellent off-road ability, and high ground clearance.
  - Engine is an easy to operate.

More Standard Features:

- **Operator Controls:**
  - Easy to operate control panel
  - DOT Certified Trailer
  - Electric breaks with a 7 pin connector standard
  - Noise reduction materials around engine compartment

Pull Monitoring System:

- **USB PORT**
  - Advanced electronic operations center
  - Meets Affordability
  - Pulling Ahead of the Competition

Air Compressor Unit

- **Air Compressor Unit**
  - The APS75 is available with a 185 CFM @ 120 PSI air compressor.
  - The air compressor unit comes with the same standard features as the non-compressor unit and is also covered with the warranty.
  - The air compressor unit is designed with a low center of gravity, excellent off-road ability, and high ground clearance.

Advanced Electronic Operations Center

- **Operator Controls:**
  - Easy to use
  - Texan limits are setup quickly and easily.
  - Pulling Ahead of the Competition
  - Pull Monitoring System:
    - USB PORT
      - Advanced electronic operations center
      - Meets Affordability
      - Pulling Ahead of the Competition
  - Pulling Power meets Affordability
Pulling Power meets Affordability

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 wireless 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.

Pulling Ahead of the Competition

Each unit comes standard with a hydraulic tool circuit to operate additional hydraulic equipment. The APS75 comes standard with a 34 HP diesel engine for industry leading pulling power. The unit is self-contained and transports easily from jobsite to jobsite with a very short training period.

Advanced Electronic Operations Center

Controls allow equipment operator to safely operate the puller with a very short training period.

Dynamometer integrated in the puller and onto remote allows for real-time control of maximum pull with load cut off.

Operator Controls:

- Warning lights
- Digital footage counter reads footage of pulling forces, distance pulled, tension limiter and splicing parts availability.

Stability

The APS75 is designed with a low center of gravity, excellent C.O.G. weight distribution and a hydraulic system, which supports for optimum stability for both the road and the job.

EASY TO OPERATE

The APS75 features an easy to operate control panel that includes a simple straightforward operations immediately when pressed. The main panel and remote control stop the pull on demand. Emergency stop buttons located on the main panel and remote control provide the operator added safety and convenience.  Emergency stop buttons located on the main panel and remote control stop the pull immediately when pressed.

Easy to Operate

The APS75 features an easy to operate control panel that includes a simple straightforward operations immediately when pressed. The main panel and remote control stop the pull on demand. Emergency stop buttons located on the main panel and remote control provide the operator added safety and convenience.  Emergency stop buttons located on the main panel and remote control stop the pull immediately when pressed.

USB PORT

Condux built sole connection to the USB port for real-time & recording! Users can record and download pulling forces, distance pulled, tension limiter and splicing parts availability. This recording can be downloaded onto any computer, then printed, saved and/or emailed.

SAFETY

Pull Monitoring System: Real-Time & Recording!

New digital readout allows the operator to view pulling forces, distance pulled, tension limiter and hydraulic pressure readings. Pulling operations can be recorded and downloaded after the pull through a convenient USB port located under the main panel. Information is downloaded as a .csv file and can be downloaded onto any computer, then printed, saved and/or emailed.

CYLINDER LEVEL WIND

The APS75 is designed with a low center of gravity, excellent C.O.G. weight distribution and a hydraulic system, which supports for optimum stability for both the road and the job.

NYLATRON® ROLLERS

Major engine, hydraulic system and trailer components are from a group of widely popular national suppliers meaning excellent reliability and spare parts availability.

Moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condux equipped the APC75 with a water vapor condensation and moisture in hydraulic system and trailer components can from water vapor condensation. Condu...
Pulling Power meets Affordability

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

Designed for pulling 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 hydraulic 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.

Pulling Ahead of the Competition

Each unit comes standard with a hydraulic tool circuit to operate additional hydraulic tools and equipment. A built-in 2600 ft. antitwist rope with level wind is also available. Condux also offers a wide variety of anthracite roller options to suit any application. The APS75 is designed with a low center of gravity, excellent F/R weight distribution, and numerous adjustable supports for optimum stability for both road and side jobs.

More Standard Features:

- Easy to operate control panel
- DOT Certified Tractor
- Electric Breaker with a 7 pin connector standard
- Noise reduction materials around engine compartment
- Dynamometer integrated in the puller to control pull limits.

Advanced Electronic Operations Center

Pull Monitoring System: Real-Time & Recording!

New digital display allows the operator to view pulling forces, distance pulled, tension limiter, and digital pressure readings. Pulling operations can be recorded and downloaded after the pull through a convenient USB port located under the main panel. Information is downloaded as a .csv file and can be downloaded onto any computer, then printed, saved and/or emailed.

Operator Controls: Convenient, Easy to Use

Tension limits are setup quickly and easily. The APS75 hydraulic puller has both a wired remote control to provide the operator added safety and control, and a vacuum brake for emergency stop. Emergency stop buttons located on the main panel and remote control stop the pull immediately when pressed.

- Control lever for pull in, neutral and payout
- Warning lights
- Digital footage counter reads footage of pulling operations
- Digital dynamometer with set point & automatic brake
- Control lever for pull in, neutral and payout
- Control lever for pull in, neutral and payout

USB PORT

Condux provides enhanced pulling power with an easy-to-use control panel and remote control system. The APS75 features an extensive control panel that includes a USB port which allows users to record and download pulling operations immediately when pressed. The USB port is also compatible with a standard flash drive.

HYDRAULIC TOOL CIRCUIT

Each unit comes standard with a hydraulic tool circuit to operate additional hydraulic tools and equipment. A built-in 2600 ft. antitwist rope with level wind is also available. Condux also offers a wide variety of anthracite roller options to suit any application. The APS75 is designed with a low center of gravity, excellent F/R weight distribution, and numerous adjustable supports for optimum stability for both road and side jobs.

More Standard Features:

- Easy to operate control panel
- DOT Certified Tractor
- Electric Breaker with a 7 pin connector standard
- Noise reduction materials around engine compartment
- Dynamometer integrated in the puller to control pull limits.

Advanced Electronic Operations Center

Pull Monitoring System: Real-Time & Recording!

New digital display allows the operator to view pulling forces, distance pulled, tension limiter, and digital pressure readings. Pulling operations can be recorded and downloaded after the pull through a convenient USB port located under the main panel. Information is downloaded as a .csv file and can be downloaded onto any computer, then printed, saved and/or emailed.

Operator Controls: Convenient, Easy to Use

Tension limits are setup quickly and easily. The APS75 hydraulic puller has both a wired remote control to provide the operator added safety and control, and a vacuum brake for emergency stop. Emergency stop buttons located on the main panel and remote control stop the pull immediately when pressed.

- Control lever for pull in, neutral and payout
- Digital dynamometer with set point & automatic brake
- Control lever for pull in, neutral and payout

USB PORT

Condux provides enhanced pulling power with an easy-to-use control panel and remote control system. The APS75 features an extensive control panel that includes a USB port which allows users to record and download pulling operations immediately when pressed. The USB port is also compatible with a standard flash drive.

HYDRAULIC TOOL CIRCUIT

Each unit comes standard with a hydraulic tool circuit to operate additional hydraulic tools and equipment. A built-in 2600 ft. antitwist rope with level wind is also available. Condux also offers a wide variety of anthracite roller options to suit any application. The APS75 is designed with a low center of gravity, excellent F/R weight distribution, and numerous adjustable supports for optimum stability for both road and side jobs.

More Standard Features:

- Easy to operate control panel
- DOT Certified Tractor
- Electric Breaker with a 7 pin connector standard
- Noise reduction materials around engine compartment
- Dynamometer integrated in the puller to control pull limits.

Advanced Electronic Operations Center

Pull Monitoring System: Real-Time & Recording!

New digital display allows the operator to view pulling forces, distance pulled, tension limiter, and digital pressure readings. Pulling operations can be recorded and downloaded after the pull through a convenient USB port located under the main panel. Information is downloaded as a .csv file and can be downloaded onto any computer, then printed, saved and/or emailed.

Operator Controls: Convenient, Easy to Use

Tension limits are setup quickly and easily. The APS75 hydraulic puller has both a wired remote control to provide the operator added safety and control, and a vacuum brake for emergency stop. Emergency stop buttons located on the main panel and remote control stop the pull immediately when pressed.

- Control lever for pull in, neutral and payout
- Digital dynamometer with set point & automatic brake
- Control lever for pull in, neutral and payout

USB PORT

Condux provides enhanced pulling power with an easy-to-use control panel and remote control system. The APS75 features an extensive control panel that includes a USB port which allows users to record and download pulling operations immediately when pressed. The USB port is also compatible with a standard flash drive.

HYDRAULIC TOOL CIRCUIT

Each unit comes standard with a hydraulic tool circuit to operate additional hydraulic tools and equipment. A built-in 2600 ft. antitwist rope with level wind is also available. Condux also offers a wide variety of anthracite roller options to suit any application. The APS75 is designed with a low center of gravity, excellent F/R weight distribution, and numerous adjustable supports for optimum stability for both road and side jobs.

More Standard Features:

- Easy to operate control panel
- DOT Certified Tractor
- Electric Breaker with a 7 pin connector standard
- Noise reduction materials around engine compartment
- Dynamometer integrated in the puller to control pull limits.

Advanced Electronic Operations Center

Pull Monitoring System: Real-Time & Recording!

New digital display allows the operator to view pulling forces, distance pulled, tension limiter, and digital pressure readings. Pulling operations can be recorded and downloaded after the pull through a convenient USB port located under the main panel. Information is downloaded as a .csv file and can be downloaded onto any computer, then printed, saved and/or emailed.

Operator Controls: Convenient, Easy to Use

Tension limits are setup quickly and easily. The APS75 hydraulic puller has both a wired remote control to provide the operator added safety and control, and a vacuum brake for emergency stop. Emergency stop buttons located on the main panel and remote control stop the pull immediately when pressed.

- Control lever for pull in, neutral and payout
- Digital dynamometer with set point & automatic brake
- Control lever for pull in, neutral and payout

USB PORT

Condux provides enhanced pulling power with an easy-to-use control panel and remote control system. The APS75 features an extensive control panel that includes a USB port which allows users to record and download pulling operations immediately when pressed. The USB port is also compatible with a standard flash drive.
Job Site Versatility & Performance

The APS75 adapts quickly and easily to job site demands, and difficult pulling situations. The complete self-contained unit can be towed by a standard 1/2-ton pick-up, simplifying job site access. The unit’s pulling arm is capable of pulling 10 degrees to the side and available with an optional hydraulic kit that further simplifies positioning. Adjustable jackstands on the pulling arm provide stability in a wide range of pulling configurations. Tight working conditions are not a problem for the APS75’s compact and efficient design.

Service and Support

You can expect superior customer service from Condux International. Every tool and piece of equipment is backed by years of experience and cable installation knowledge. Through Condux’s global network of knowledgeable representatives and internal Customer Service personnel, you will receive the most reliable customer support available anywhere.

Smart Design

The APS75 quickly adapts to a wide range of pulling configurations for optimum field performance. The 172 page catalog contains over 700 photographs and illustrations depicting a wide range of underground and aerial products and applications. Let Condux make your next cable installation job faster, easier and safer.

APS75 SPECIFICATIONS

- **Performance**
  - Maximum Line Pull (lbs): 7500
  - Maximum Speed (fpm): 175
- **Engine**
  - Type: Diesel
  - Horsepower: 34
- **Electrical System**
  - 12 volt
- **Fuel Tank (g)**
  - 18
- **Bullwheel**
  - Dimensions: 8.5 inch dia with 6 grooves
- **Rope Reel w/ Built in Level Wind**
  - Antitwist Rope: 2600 feet of 3/8 inch
- **Hydraulics**
  - Tool Circuit: 7 gpm @ 2000 psi
- **Dimensions**
  - Width: 80 inches
  - Height: 96 inches
  - Length: 129 inches
  - Weight: 4500 Pounds (Wet)
- **Air Compressor**
  - Velocity: 185 cfm @ 120 psi
  - Compressor Hose with Couplings: 3/4” x 50’

You can expect superior customer service from Condux International. Every tool and piece of equipment is backed by years of experience and cable installation knowledge. Through Condux’s global network of knowledgeable representatives and internal Customer Service personnel, you will receive the most reliable customer support available anywhere.
**Job Site Versatility & Performance**

The APS75 adapts quickly and easily to job site demands, and difficult pulling situations. The completely self-contained unit can be towed by a standard 1/2-ton pick up, simplifying mobility. The unit's pulling arm pivots laterally 10 degrees and is available with an optional hydraulic kit that further simplifies positioning. Adjustable jackstands on the pulling arm provide stability in a wide range of pulling configurations. Tight working conditions are not a problem for the APS75's compact and efficient design.

**Service and Support**

You can expect superior customer service from Condux International. Every tool and piece of equipment is backed by years of experience and cable installation knowledge. Through Condux's global network of knowledgeable representatives and internal Customer Service personnel, you will receive the most reliable customer support available anywhere.

**APS75 SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Optional</th>
<th>Compression</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Line Pull (lbs)</td>
<td>7500</td>
<td>15,000</td>
<td>15,000</td>
</tr>
<tr>
<td>Max Speed (fpm)</td>
<td>175</td>
<td>175</td>
<td>175</td>
</tr>
</tbody>
</table>

**Engine**

- **Type**: Diesel
- **Horsepower**: 34
- **Electrical System**: 12 volt
- **Fuel Tank**: 18 gal

**Bullwheel**

- **Dimensions**: 8.5 inch dia with 6 grooves

**Rope Reel w/ Built in Level Wind**

- **Antitwist Rope**: 2600 feet of 3/8 inch

**Hydraulics**

- **Tool Circuit**: 7 gpm @ 2000 psi
- **Dimensions**: 80 inches Width, 96 inches Height, 129 inches Length
- **Weight**: 4500 Pounds (Wet), 6500 Pounds (Wet)

**Air Compressor**

- **Velocity**: 185 cfm @ 120 psi
- **Compressor Hose with Couplings**: 3/4” x 50’ air hose reel

**Smart Design**

The APS75 quickly adapts to a wide range of pulling configurations for optimum field performance.

**The 172 page catalog contains over 700 photographs and illustrations depicting a wide range of underground and aerial products and applications.**

**Complete Cable Installation Guide**

The 172 page catalog contains over 700 photographs and illustrations depicting a wide range of underground and aerial products and applications. Let Condux make your next cable installation job faster, easier and safer.