



CABLE PULLING

Cable Feeder

- Hinged upper drive to allow for easy side loading
- High grip tires can accommodate no lube or regular cable
- Dual drive motors for maximum grip on cables
- Cable separator guides cables to insure positive grip on tires
- Heavy duty transport caster with quick release mechanism
- Variable speed control
- May be operated with remote pendant or optional foot switch
- Self-lubricating drive chains reduce maintenance
- Made in the USA



Can be used with
SIMpull®* and
other cables that
do not require
lubrication

Catalog Number	Description	Weight
99	Cable Feeder	345 lbs.
99-122	Foot Switch	3 lbs.

* SIMpull is a registered trademark of Southwire Corporation.



Current Tools
FOR THE PROFESSIONAL ELECTRICIAN

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Model 99 Cable Feeder Features and Specifications



Hinged for
easy loading
from side without
disassembly

FEATURES

- Hinged upper drive with gas spring assist for ease of cable loading from side
- Each wheel independently driven for maximum pulling power
- Variable speed control
- Low voltage hand control pendant with 8' cable
- Ratcheting tension adjustment provides tension on cable from 1/4" to 3 1/2" diameter
- Removable cable separator
- Self-lubricating drive chains reduce maintenance

SPECIFICATIONS

- Weight: 345 lbs.
- Dimensions: 26"W X 42"L X 43"H
- Power requirements: 115 VAC, 15 amps, 60 Hz
- Feeding speed: 0 ft./min to 36 ft./min.
- Cable capacity:
Cable size — .25" to 3.5" dia. max.
Total width of all cables — 6" max.
- Maximum pulling force:
Single cable – approximately 250 lbs.
All cables – Approximately 1,000 lbs.
- Maximum reel capacity – 25,000 lbs.
- Tire pressure – 50 PSI