

The first name in wire processing

ARTOS
ENGINEERING COMPANY

PF-6

MEDIUM DUTY PREFEEDER



Replacing our popular PF-1 and PF-2 models, the New Artos PF-6 is designed for use with most automatic wire processing machines. The PF-6 prefeeder optimizes the performance of your wire processing system by eliminating wire tangles, wire misfeeds and length variations caused by improper handling of wire spools.

Improvements offered by the PF-6 include an arm lock and redesigned pulley configuration for easier spool loading and wire threading. The PF-6 also offers a faster payoff (up to 4M/sec.) to accommodate today's faster wire processing machinery.

The New Artos PF-6 prefeed offers an economical and reliable solution to your wire prefeeding requirements.

MAIN FEATURES

- Payout rate of up to 4 M/sec. (820 ft./min)
- Improved loading features including: arm lock, improved side-plate design and easier wire threading
- 3 Pulley wire storage
- Stronger control arm and improved motor controls

TECHNICAL SPECIFICATIONS

SPOOL WEIGHT:
Maximum 150 lbs. (68 kg)

SPOOL DIAMETER:
Maximum 24" (609 mm)

SPOOL WIDTH:
Maximum 16" (406 mm)

WEIGHT:
285 lbs. (129.5 kg)

DIMENSIONS:
46" X 21" X 53" (1,170 X 533 X 1,340 mm)

ELECTRICAL REQUIREMENTS:
110 V/60 hz./1 ph or 220V/50 hz./1 ph

FEED RATES:
Maximum 820 ft/min. (4 M/Sec)

AIR REQUIREMENTS:
None

OPTIONAL EQUIPMENT:
9 Pulley Wire Storage
Cradle Rollers for Heavy Reels
Reel Stand (AF-1091) for spools up to 36" (914mm) in Diameter
Special Kits for Ribbon Wire and Ignition Wire

All other Artos' Standard Terms of Sale apply. Specifications are subject to change without notice. All prices are ex-works Artos.