SPECIALTY REELS



WOODHEAD® HEAVY-DUTY HAND-WIND REELS ARE DESIGNED WITH A ROBUST STEEL CONSTRUCTION FOR THE STORAGE OF EXTENSION CORDS, POWER CABLES, ROPES AND HOSES, PROVIDING PROTECTION FROM CRIMPING, KNOTS AND DAMAGE

Woodhead heavy-duty hand-wind reels for storage applications are perfect for storing extension cords, power cables, ropes, hoses or for continuous power service. Hand-wind reels provide easier, more organized cable storage versus wrapping cable, eliminating cable knots and kinks. The heavy-duty hand-wind reels, robust steel construction protects service cords from damage.

FEATURES AND BENEFITS

Heavy-duty steel design	Provides longer-lasting and increased robustness		
Large-spool design	Allows greater storage capacity		
Steel-rod frame	Improves support		

APPLICATIONS

- Construction site
- Portable tools
- Service vehicle

B

Hand Wind Reels 100' 12/3 SOW to 200' 16/3 SOW



Features and Benefits

• Capable of storing 200' of 16/3, 125' of 14/3 or 100' of 12/3 SOW cord

• Heavy-duty design provides convenient storage of extension cords, power cables, rope or hose

Reference Information

UL File No.: E22769 (930 only) E19795 (reel with cable) CSA File No.: LR29921 (930 only)



Electrical

Versions with cord: NEMA 5-15 plug and connector Cord: SOW, 600V rated

Physical

Construction: Steel with yellow powder coat finish, no spring hand wind design

Models with Cord: NEMA 5-15 plug at working end of cord and NEMA 5-15 connector at reel end

S
Φ
Φ
N

Cord Type	Cord Length	Woodhead No.	Order No.
		930	130087-0057
14/3 SOW	15.24m (50.0')	930B143	130087-0059
14/3 SOW	30.48m (100.0')	930D143	130087-0064
12/3 SOW	15.24m (50.0')	930B123	130087-0058
12/3 SOW	30.48m (100.0')	930D123	130087-0063



Features and Benefits

- NEMA 4 rating provides protection from water or dust, indoor and out
- Cable guide is adjustable every 5° over a 270 degree arc allowing for the exact configuration to suit the application
- Standard models cover the four most popular wire sizes
- Ratchet design prohibits annoying "lock-out" when cable is fully extended
- Containerized mainspring for safe, simple handling and replacement
- Reel includes cable (except ERA4000)

Electrical

Collector Ring Rating: 375A

Physical

Primary Cord Entry: 1" NPT

Construction: Cast Aluminum with yellow powder coat finish

Working End: Flying leads; ball stop not included Ratchet Lock: Easily disengaged as needed

Tension: Easily adjusted

Junction Box: Large, easy-access

Spring: Containerized, easily replaceable

Environmental

NEMA Rating: NEMA 4

Wire Gauge	Length	Current Rating	Woodhead No.	Order No.
less cable		375	ERA4000	130083-0286
2	15.24m (50.0')	250	ERA4250	130083-0289
1	15.24m (50.0')	250	ERA4150	130083-0288
1/0	12.19m (40.0')	350	ERA4040	130083-0287
2/0	12.19m (40.0')	375	ERA4940	130083-0291

Hose Reels



Features and Benefits

- Steel construction and epoxy powder-coat finish for long life
- Containerized mainspring for safe, simple handling and replacement
- Adjustable guide arm with four-roller guide to suit the application
- Brass and Stainless Steel fluid path and nitrile seals minimize maintenance
- Ratchet lock and easy tension adjustment for ease of use
- Hose stop included on all models

Physical

Hose Type: EPDM/SBR tube, red SBR cover Maximum Hose Temperature: 176° F (80° C)

Inlet Hose Fitting (NPT)	Hose Inner Diameter (in.)	Hose Length	Pressure (psi)	Woodhead No.	Order No.
1/4	1/4	9.14m (30.0')	300	DA230	130161-0005
3/8	3/8	without hose	300	DA300	130161-0006
3/8	3/8	9.14m (30.0')	300	DA330	130161-0007
3/8	3/8	15.24m (50.0')	300	DB350	130161-0009
1/2	1/2	without hose	300	DB400	130161-0012
1/2	1/2	15.24m (50.0')	300	DB450	130161-0014