



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation,and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



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

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

B

Reels

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

Welding Reels



Reels

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