

2900 & 3000 Series Commercial Duty Reels
4000 Series Industrial Duty Reels
5000 - 7000 Series Industrial Duty Reels
8000 Series Hazardous Location Reels
SDR Series Grounding Reels
Radio Controlled Specialty Reels
Custom Built Reels



Introduction

Ericson Manufacturing Company offers a new and improved section on cord and cable reels. In the following pages you will find:

- Technical reference section provides information on cable reel basics along with information on selecting the appropriate reel for your application
- Easy to use charts and drawings simplify the selection/specification process making it quick and user friendly
- 3000 Series Reels line of reels ideal for commercial and light industrial applications
- 4000 Series Industrial duty cord reels
- 5000 7000 Series Heavy duty industrial duty
- 8000 Series Hazardous duty reals
- New Static Discharge Reel perfect for applications that require reliable static discharge systems
- 2900 Series light duty Reels
- Hose Reels

3000 Series Reels

- Available with SJT cable in lengths up to 50'
- Available with Single-Tap or Tri-Tap outlets and handlamps
- Built-in circuit breakers available
- Automatic On-Off switch on select 3000 Series models automatically turns light on when extended and off when retracted

4000 Series Reels

- UL and cUL Listed Your assurance of Safety and Reliability
- NEMA Type 4 Rated Suitable for indoor and outdoor use
- Yellow Powder Coating Withstands rugged industrial environments and maintains "like-new" look
- 5/16" Thick Steel Stand
- 30Amp, 600Volt Slip Ring
- Accommodates #16-#12 SJOW, #16-#12 SO, 3 and 4 conductor cable
- Sealed spring cartridge with Lifetime lubrication
- 12 position roller guide to allow maximum flexibility in installation
- Steel ratchet with four locking positions
- Wide range of accessories available
- Modular service friendly parts

5000 - 7000 Series Reels

- Many of the same features as our 4000 Series plus...
- Available with up to 150' of #12/3 600 volt cable
- UL, cUL listed models with up to 70' of cable
- CSA certified models with up to 150' of cable
- 35Amp, 600Volt slip ring

8000 Series Reels

- Enclosures are designed to comply with requirements for Class 1, Div 1 Groups C & D and Class II, Groups F & G
- Built to NEC standards
- Indoor or outdoor use
- Rugged fabricated steel and cast aluminum construction

Specialty Reels

- Hand Rewind Reels
- Static Discharge Reels
- Hazardous Duty Reels
- Hose Reels

Custom Built Reels

As always you can turn to Ericson Manufacturing Company to engineer a solution to your reel application if you do not find a standard catalog item to fit your need. Contact the factory or your local sales representative to find out more.



Reel Construction

Five Basic Parts:

Base/Stand: Supports and mounts the reel **Spring Motor:** Motor which rotates the spool **Spool:** Composed of a Drum and two Flanges

Slip Ring: Transfers power from a stationary source to rotating source

Roller Guide: Guides the cable during payout and rewind

Definition of Terms:

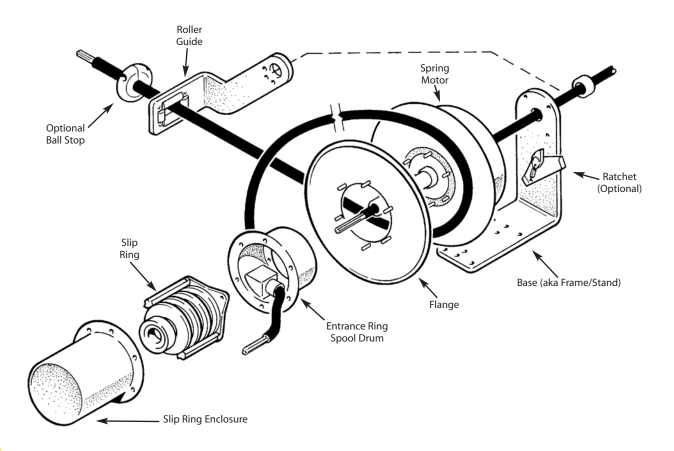
Active Length: The difference between the minimum and maximum payout of cable **Safety Wrap:** Cable that stays on the reel at maximum payout (Usually 2 complete wraps) **Sag Factor:** The effect of gravity on actual travel length during stretch applications (6% - 10%)

Lift Height: The distance between where the cable lays to the center line of spool

Payout: Pulling cable out of the reel

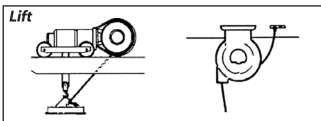
Retract or Rewind: Rewinding cable back into the reel

Components of a Cable Reel

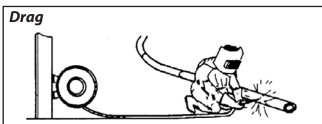




Specifying Your Cable Reel



The reel needs to "lift" the cable vertically. The reel is usually stationary. Cable is pulled out of the reel by machine or by hand (as with an overhead lightsource or a pendant station.)



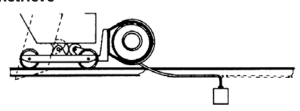
The reel needs to "drag" the cable through supports or along the ground horizontally. The reel is usually stationary. Cable can be pulled out by hand or by machine. Note: This application is the hardest on cable life.

Stretch



The cable is "stretched" horizontally and is unsupported. The reel may be stationary mounted or mounted onto moving equipment. Cable is pulled out by machine. An extra 6% -10% in cable beyond active travel is required for cable sag.

Retrieve



The reel needs to pickup ("retrieve") the cable. The reel is mounted on moving equipment. Cable is pulled out by machine.

Follow these three steps to make sure you get the best reel for your application needs. Your local representative or the sales team at our factory are glad to help if you need additional assistance.

Step 1: Mechanical Requirements:

- How will the reel be used? Stretch, Lift, Drag, or Retrieve? (See left for guidance)
- What type of environment will the reel be located in? (Indoors, outdoors, corrosive environment)
- What is the Duty Cycle? (How often will be reel payout and retract?)
- What is the maximum speed of equipment?
 (Maximum recommended speed is 150 feet per minute)

Step 2: Electrical Requirements:

- How much amperage is the cable expected to handle?
- At what voltage?
- What will the reel be required to handle: power, control, or communication signals?
- How many total conductors are required? (Please include one conductor for dedicated ground)
- What gauge (AWG) cable is required? The amperage and total number of conductors required will determine the gauge

Step 3: Cable Length Requirements:

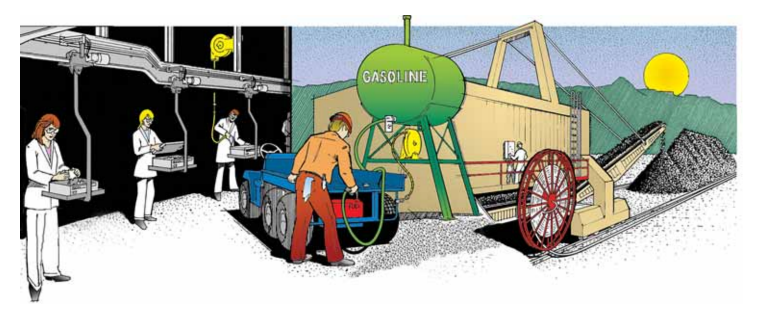
- ADD: Active Length: The difference between the minimum operating payout
- PLUS: Inactive Length: Cable that always stays our of the reel, even at full retration
- PLUS: Safety Wrap:* Cable that stays on the reel at maximum payout - See note below for details
- PLUS: Sag Factor (Stretch Only): Add 10% to Active and Inactive Length total
- Lift Height (Drag/Retrieve): The distance between where the cable lays up to the spool center line. Max 4'
- Hook up Length: Cable required for termination at both ends - 2-3' Spool End
- * NOTE: Series 4000 = 2'
 - Series 5000 = 2'
 - Series 6000 = 5'
 - Series 7000 = 5'
 - Series 8000 = 3'



Quick Index & Application Guide

Quick Index & Application Guide

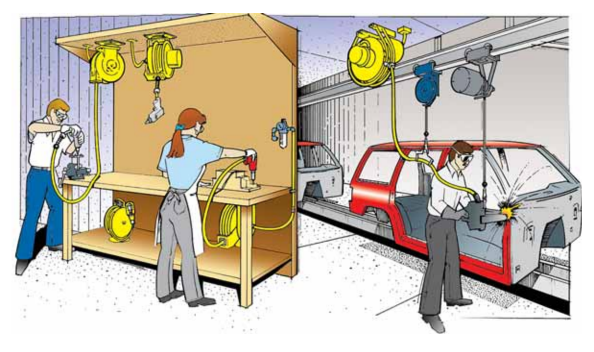
				Typical Applications		
		Commercial	Light	General	Heavy-Duty	Hazardous
		Facilties	Industrial	Industrial	Industrial	Locations
		Dry environments	Dry environments	Dry environments	Dry or wet areas where	Classified per NEC
		where no rain,	where no rain,	where subject	rain, spray or other	article 500 & where
		spray or other	spray or other	to frequent use to	moisture is present. Reel	rain, spray or other
		moisture is present	moisture is present	supply light or power	used to supply light or	moisture is present.
	Catalog	such as workshops	such as workshops	to portable or moving	power to portable or	
Reel Series	Page	& auto garages.	& auto garages.	equipment.	moving equipment.	
3000 Commercial Duty	232-233	•	•			
3900 Light Industrial Duty	234-235	•	•			
4000 Industrial Duty	236-237		•	•		
5000 Industrial Duty	238		•	•	•	
6000 Heavy Duty Industrial	239			•	•	
7000 Heavy Duty Industrial	239			•	•	
8000 Hazardous Location	240-241		•	•		•
1400 Hand Wind	243	•	•			
2900 Light Duty	242	•				
SDR Grounding Reels	244	•	•	•		



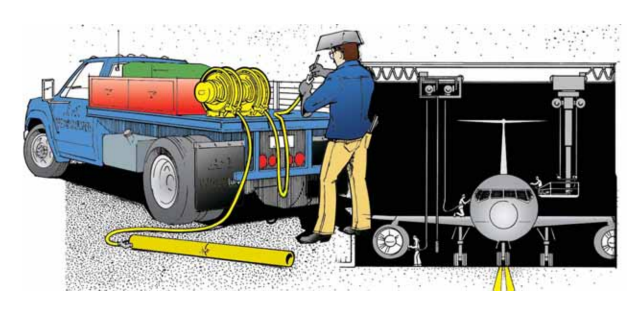
Pictured reels may not match actual products.



Quick Index & Application Guide



Pictured reels may not match actual products.



Pictured reels may not match actual products.



3000 Series - Cord Reels



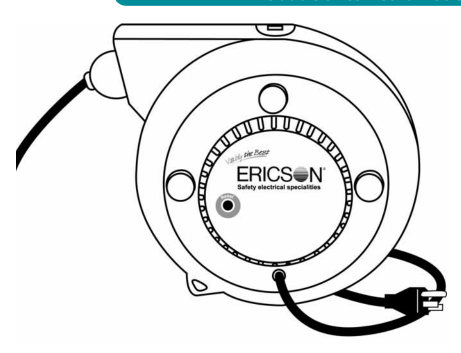
- · Commercial duty midnight black cord reel
- High impact, corrosion resistant non-metallic housing
- Ideal for use in commercial/industrial workshops, automotive garage & machine shops
- Reel mounts to wall or ceiling
- Reel swivels 180° to cover wide range work area
- Compact size allows mounting in tight spaces-Only 6" wide x 11" diameter
- Ratchet lock holds cord at desired position
- Available with NEMA 5-15 single-outlet or Tri-Tap[™] outlets or fluorescent handlamp
- Installation kit comes complete with instruction sheet, mounting bracket and all the hardware needed for a complete installation
- Circuit breaker available on select models to prevent overload
- Automatic ON-OFF switch available on select models -Turns power on when extended and off when retracted

3000 Series Cord Reel Selection Guide

	Angle Light	Fluorescent Handlamps 13 watt Tube Light	Fluorescent Handlamps 13 watt Tube Light	
Nonmetallic Housing with:				
With 50-ft. of cable	3163-50-AL	3163-50-TL	3163-50-TLS	
SPECIFICATIONS:				
Cord Size	#16/3	#18/2	#18/2	
Cord Type	SJTOW	SJTOW	SJTOW	
Circuit Breaker	8 Amps	No	No	
Cord Outlets	N/A	N/A	N/A	
Primary: Cord Length	2 ft.	2 ft.	2 ft.	
Power Switch in Handlamp Handle	Yes	-	-	
Side Outlet in Handlamp Handle	(1) NEMA 5-15	-	-	
Bulb Wattage	13 watt	13 watt	13 watt	
Bulb Included	Yes	Yes	Yes	
Ballast Location	Handle	Handle	Handle	
Auto On-Off Switch	_	_	Yes	



3000 Series - Cord Reels



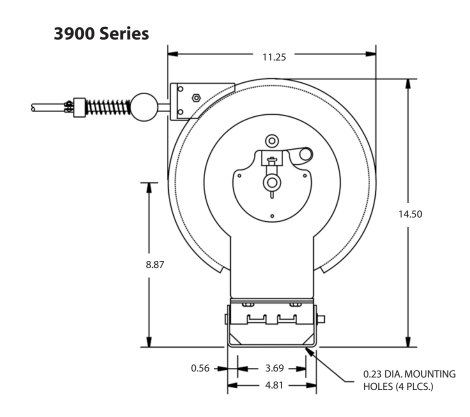
Tri-Tap Outlet	6000 Outlet Box (2) NEMA 5-15 Duplex Receptacles	15Amp Straight Blade Connector
3163-50-TT	3163-50-B	3163-50-ST
#16/3	#16/3	#16/3
SJTW	SJTOW	SJTOW
8 Amps	8 Amps	8 Amps
(3) NEMA 5-15	See Above	(1) Molded NEMA 5-15
2 ft.	2 ft.	2 ft.
-	-	-
-	-	-
_	_	_
 _	_	_
_	_	_
_	_	-

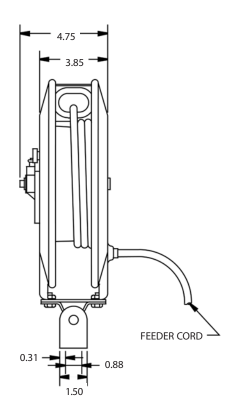


3900 Series - Cord Reels



- Tough steel case for commercial and light industrial applications
- Ease of installation, lead in with plug cap, plugs into nearest receptacle
- External tension adjustment permits spring tension to be rapidly increased or decreased to meet your job requirements
- External lock disengagement converts to constant tension, (lock to no-lock) by rotating external knob
- Large cable guide casting has large internal radius, prevents snubbing and abrasion of cable
- Motor springs are self contained with declutching release collar and lubricated for the life of the reel
- Cable shock spring and bumper absorbs impact of retraction, and prolongs life of spring, handlamp and reel
- Oversize mainshaft, bearings and mainspring. High ampere slip rings with oversize copper graphite brushes
- Available with a wide variety of Ericson Hand Lamps and other devices
- · Lifetime bronze bearing
- Open flange design eliminates rewinding problems as experienced in enclosed models
- Finished with yellow epoxy enamel paint to assure the utmost in corrosion resistance
- Includes base mount & swing mount assembly kit







3900 Series - Cord Reels

3900 Series Cord Reels Selection Guide

	Reel Only	944-RS Handlamp	6000 Outlet Box (2) NEMA 5-15 Duplex Receptacles	
Steel Housing with:				
With 30-ft. #14/3 AWG	3914-30	3914-30-HSS	3914-30-B	
SPECIFICATIONS:				
Electrical Ratings:				
#14/3 AWG	125v/11A	125v/11A	125v/11A	
Cord Type	SJOW	SJOW	SJOW	
Primary: Cord Length	6′	6′	6′	
Power Switch in Handlamp Handle	_	Yes	_	
Side Outlet in Handlamp Handle	_	Yes	_	
Guard Material	_	Zinc Plated Steel	_	
Handle Material	_	Vinyl Nitrile Rubber	_	
Bulb Wattage	_	100 Watt	_	
Bulb Included	_	No		

Notes:

1. Contact factory for custom reels built to your specifications



4000 Series - Cord Reels



- UL Listed & CSA certified
- Ideal for Indoor and Outdoor Use NEMA 4 Rated (wet or dry - less electrical options & molded plug which are NEMA 2)
- Safety-Yellow Powder-Coated Finish
- Compact Size (12.75" H x 7.75"W 18 lbs. less cable)
- Heavy Formed Steel Stand (5/16" thick)
- Available in 3 and 4 Conductors (incl. dedicated ground)
- All-Steel Pawl and Ratchet with 4 Locking Positions
- Automatic Locking Ratchet With lockout Lever Option
- Adjustable / Removable Steel Cable Guide (3/16" thick)
- Low-Friction, 4-roller cable guide

4000 Series Cord Reel Selection Guide



For Reel Dimensions, refer to page 248.



4000 Series - Cord Reels

- Adjustable Ball Stop Included
- 6' Feeder Cord (Note: Molded plug included on all NEMA 2 models)
- Slip Ring: 30 Amps, 600 Volts
- Available with or without Type SJOW/SJOOW
- Note: Add an extra 3' of cable for hookup/safety wrap, plus 10% extra cable for stretch applications due to sag factor
- Available with and without handlamps or receptacle box pre-installed

944-RS Handlamp	6000 Outlet Box (2) NEMA 5-15 Duplex Receptacles	6029 Extra-Deep Outlet Box (1) NEMA 5-15 Duplex Recpt. & (1) NEMA 5-15 GFI duplex Recpt.	15Amp Straight Blade Connector	
4163-35-HSS				
4163-50-HSS	4163-50-B			
	4143-40-B	4143-40-BG	4143-40-1610	
	4143-50-B	4143-50-BG	4143-50-1610	
	4123-50-B	4123-50-BG	4123-50-1610	
125v/10A	125v/10A	125v/10A	125v/10A	
125v/15A	125v/15A	125v/15A	125v/15A	
125v/20A	125v/20A	125v/20A	125v/20A	
SJOW-A	SJOW-A	SJOW-A	SJOW-A	
Yes	_	_		
Yes	_	_		
Zinc Plated Steel	_	_	_	
Vinyl Nitrile Rubber	_	_	_	
100 Watt	_	_	_	
 No	_	_	_	



5000 Series - Cord Reels



Reel shown with optional pivot base.

- UL Listed to US and Canadian Safety Standards for reels with cable
- Ideal for Indoor and Outdoor use (wet or dry)
- Weatherproof NEMA 4X Slip Ring Enclosure
- Heavy All-Steel Construction
- Safety-Yellow Powder-Coated Finish
- Numbered Terminal Blocks for Simplified Hookup
- Formed Steel Stand with Multiple Mounting Holes
- Guide Arm (4-roller, adjustable to 12 positions for efficient cable storage)
- Ratchet positive lock including constant tension feature
- 35 Amp/600 Volt Slip Ring
- Available in Welding & Grounding Reel Version
- Available in a hose reel version
- Supplied with Type SOW or SOOW Cable installed
- Primary cordset not supplied with reel

5000 Series Cord Reels Selection Guide

SOW Cable Gauge & Conductors - 600V							
	Amp Rating	20′	30′	40′	50′	60′	70′
16/3	10A	5163-20	5163-30	5163-40	5163-50	5163-60	5163-70
16/4	8A	5164-20	5164-30	5164-40	5164-50	5164-60	5164-70
16/6	8A	5166-20	5166-30	5166-40	5166-50		
16/8	7A	5168-20	5168-30	5168-40	5168-50		
16/10	5A	51610-20	51610-30	51610-40			
16/12	5A	51612-20	51612-30	51612-40			
14/3	15A	5143-20	5143-30	5143-40	5143-50	5143-60	5143-70
14/4	12A	5144-20	5144-30	5144-40	5144-50	5144-60	5144-70
14/6	12A	5146-20	5146-30	5146-40	5146-50		
14/8	10.5A	5148-20	5148-30				
14/10	7.5A	51410-20					
12/3	20A	5123-20	5123-30	5123-40	5123-50	5123-60	
12/4	16A	5124-20	5124-30	5124-40	5124-50	5124-60	
12/6	16A	5126-20	5126-30				
12/8	14A	5128-20					
10/3	25A	5103-20	5103-30	5103-40	5103-50	5103-60	
10/4	20A	5104-20	5104-30	5104-40	5104-50		
10/6	20A	5106-20	5106-30				

For Reel Dimensions, refer to page 248.



6000/7000 Series - Cord Reels



Reel shown with optional pivot base.

- Our 6000 Series and 7000 Series reels are your top-quality, low-cost alternative to other spring reels of this capacity.
 These reels offer heavy-duty performance at some of the most attractive prices in the market.
- Excellent performance in industrial indoor and outdoor applications (wet or dry)
- Built to NEMA 4 Standards/CSA certified
- Heavy all-steel construction
- Safety-yellow powder-coated finish
- Standard two-piece roller-guide design for maintainability, with a 345° mounting range
- Safety-sealed, lifetime lubricated spring motor cannister
- Generously sized slip ring housing with fully articulating brushes for flawless contact in adverse conditions
- Variety of ring amp ratings from 35-150 Amps
- Reels are sized to handle Type SOW, Type W or Type G cable
- Add an extra 7 feet of cable for hookup/safety wrap, as well as an extra 10% of total travel length for stretch applications
- Primary not supplied with reels

6000 & 7000 Series Cord Reels Selection Guide

SOW C	SOW Cable Gauge & Conductors								
	Amp Rating	70′	80′	90′	100′	125′	150′		
16/3	10	6163-70	6163-80	6163-90	6163-100	6163-125	6163-150		
16/4	8	6164-70	6164-80	6164-90	6164-100	6164-125	7164-150		
14/3	15	6143-70	6143-80	6143-90	6143-100	6143-125	7143-150		
14/4	12	6144-70	6144-80	6144-90	6144-100	7144-125	7144-150		
12/3	20	6123-70	6123-80	6123-90	6123-100	7123-125	7123-150		
12/4	16	6124-70	6124-80	6124-90	6124-100	7124-125			
10/3	25	6103-70	6103-80	6103-90	6103-100	7103-125			
10/4	20	6104-70	6104-80	6104-90	6104-100	7104-125			

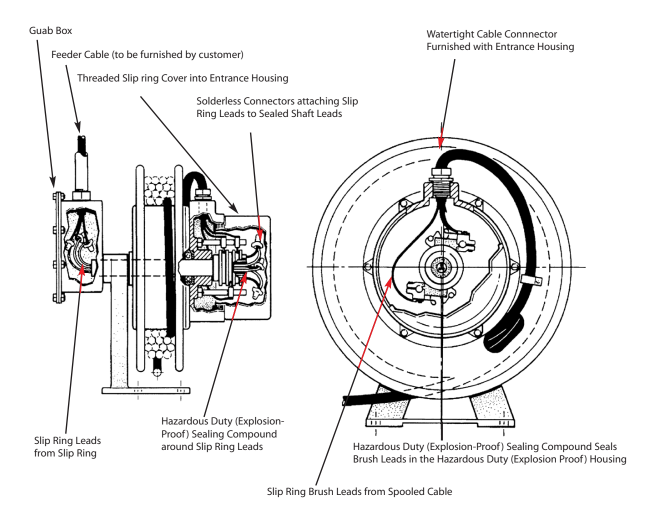
For Reel Dimensions, refer to page 249.



8000 Series - Hazardous Location Cord Reels



- Enclosures are designed to comply with requirements for Class I, Div 1 - Groups C & D and Class II, Groups F & G but are not certified by any regulatory body
- Built to NEC standards
- Indoor or outdoor use
- Rugged fabricated steel and cast aluminum construction
- 30 Amp / 600 Volt advanced slip ring assembly
- Threaded junction box and slip ring enclosure
- SOW-A cable on factory assembled models
- Spring activated ratchet
- 4-roller adjustable cable guide
- Maximum dimensions: 14 1/2" H x 14 1/2" W x 17" D
- Note: 5 additional feet of cable required for safety wrap and hookup





8000 Series - Hazardous Location Cord Reels

8000 Series Hazardous Duty Reel Selection Guide

SOW Cable Gauge	Length of	Reel with	Reel w/ Hazardou	s Duty Handlamp
& Conductors	Cable	Cable Only	2300	2500
16/3	20′	8163-20	8163-20-XPI	8163-20-XPF
16/3	40′	8163-40	8163-40-XPI	8163-40-XPF
16/3	50′	8163-50	8163-50-XPI	8163-50-XPF
16/4	20′	8164-20		
16/4	40′	8164-40		
16/4	50′	8164-50		
14/3	20′	8143-20	8143-20-XPI	8143-20-XPF
14/3	40′	8143-40	8143-40-XPI	8143-40-XPF
14/3	50′	8143-50	8143-50-XPI	8143-50-XPF
14/4	20′	8144-20		
14/4	40′	8144-40		
14/4	50′	8144-50		



2900 Series - Light Duty Cord Reels



- Light duty bright yellow cord reel with steel housing
- Ideal for use in machine shops, automotive garages and commercial and light industrial workshops
- Reel mounts to wall or ceiling
- 2 ft. primary cord with molded-on NEMA 5-15 plug provides wide reach to plug in to nearest receptacle
- Reel comes with incandescent or fluorescent handlamp
- Ratchet lock holds cord at desired position

2900 Series Selection Guide

Cord GA., #Cond. & Type	Length		
#16/3 SJT	30′	2900	
#18/2 SJT	40′		2910
Specifications:			
Volts		120	120
Amps		10	7
Handlamp:			
Wattage		100 watt	13 watt
Switch		Yes	Yes
Side Outlet		Yes	



Portable Hand-Wind Reels



- 14 AWG steel construction
- Cable Capacities: #14/3 SOW: 125' #12/3 SOW: 100'
- UL Listed Receptacles
- Available with a variety of accessories
- Large knob permits winding after job completion
- Heavy steel frame and flanges assure long life
- Indoor use only
- Comes with carrying handle included with frame

Portable Hand-Wind Reels Selection Guide

						imum Il Ratings	
	Catalog Number	Size	Cable Type	Length (ft)	Amps	Volts	
- 1	Reel Only, No Cable						
	14143	14/3	SJOW-A		15	250	
	14123	12/3	SJOW-A		20	250	
A	Reel with Outlets Only, No Cable						
	14143-R	14/3	SJOW-A		15	125	
<u>_</u>	14123-R	12/3	SJOW-A		20	125	
~	Reel with Outlets and Cable						
1	14143-100R	14/3	SJOW-A	100	15	125	
	14143-125R	14/3	SJOW-A	125	15	125	
	14123-100R	12/3	SJOW-A	100	20	125	
~	Reel, No Outlets, and Cable						
	14143-100	14/3	SJOW-A	100	15	250	
	14143-125	14/3	SJOW-A	125	15	250	
	14123-100	12/3	SJOW-A	100	20	250	
-04	Reel, No Outlets, and Cable with Hand lamp						
	14163-100 - H6	16/3	SJOW-A	100	10	120	
	14163-200 - H6	16/3	SJOW-A	200	10	120	
A	Reel with Outlet Box wired to Cable						
	14143-100-B	14/3	SJOW-A	100	15	120	
	14143-125-B	14/3	SJOW-A	125	15	120	
1	14123-100-B	12/3	SJOW-A	100	20	120	

SDR Series - Grounding Reel

Areas used for fuel handling, mines and other places where airborne flammables may exist, require reliable static discharge systems...and Ericson has them. Ericson grounding reels are perfect for discharging dangerous static electricity build-up in hazardous environments.



- Built to NEC Standards
- For indoor use only
- Rugged all steel construction
- Compact Design
- Mounts in any position
- Red epoxy coated finish
- · Feet are unfinished for maximum electrical contact
- Resistance not exceeding 0.6 OHMS
- Includes aircraft type cable: 3/32" diameter standard steel
- Includes 100 Amp grounding clamp
- Includes automatic locking ratchet with lockout feature for constant tension

Selection Guide

Cable Length Resistance (ohms)		Description	Catalog Number
50 ft.	0.3	Single Cable	SDR-50



- Ericson 5000 Series Reels are now available for grounding applications where longer cables are needed
- Ball stop included
- 4-roller guide adjustable cable guide
- Auto locking ratchet for constant tension
- 100 amp grounding clamp included
- Resistance not exceeding 2 Ohms

Selection Guide

Cable Length	Description	Catalog Number
75 ft.	Single Cable with orange nylon jacket	SDR-75
100 ft.	Single Cable with orange nylon jacket	SDR-100



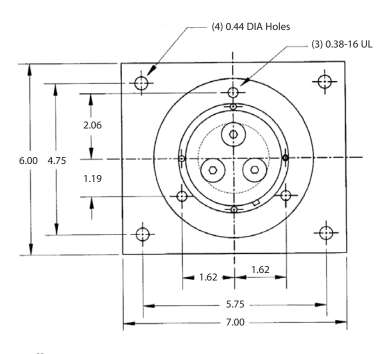
Reel Accessories

345° Pivot Base

- Use our pivot base to customize your hose reel mounting for your specific application
- · All steel base
- Lifetime bearing (never needs lubrication)
- Swing can be restricted to 90°, 180°, and 270°
- · Anodized clear finish



PB-45

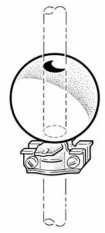


Ball Stops

- Also referred to as "cable stops", "bumper stops", or "hose stops"
- Generally used for manually operated lift and drag applications to govern retraction length. Stops are required when accessories such as handlamps and receptacle boxes are installed on cable reels
- Suitable for all Ericson Cable reels

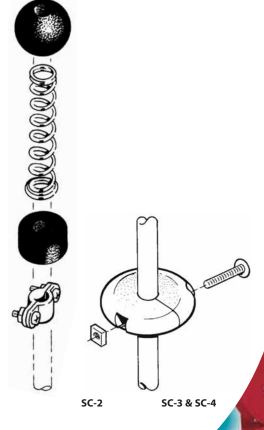
Selection Guide

Catalog Number	Description
SC-1	For cable O.D. ranges 0.188" to 0.438"
SC-2	For cable O.D. ranges 0.188" to 0.438" with shock absorbing spring bumper
SC-3	For cable ranges 0.438" to 0.624"
SC-4	For cable ranges 0.625" to 0.749"



Selection Guide

Catalog Number	Description		
PB-45	Pivot Base (Weight: 7.3 lbs.)		







Hose Reels

5000 Series - Hose Reels



- 100% unassisted spring retraction
- For indoor and outdoor use
- 14 gauge all-steel construction
- Containerized spring for safety
- Solid bronze swivel with buna nitrile seal rated at 1000 P.S.I. (for air/water applications)
- Standard fitting rated at 1000 P.S.I.
- Heavy-duty 3/8" formed stand with mounting base
- · Finished with durable yellow polyurethane powder coating
- Ratchet assembly provided on all reels (may be disengaged for constant tension)
- Guide arm: 4-roller guide, adjustable to 12 positions for efficient hose payout
- Swivel cover standard on all reels (3.5")
- Reels come re-installed with hose (models available without hose)
- 300 P.S.I. flexible hose
- Hose temperature range: -20°F to 180°F (-29°C to 82°C)
- Hose is chemically suited for air and water applications
- Options available: hose stops, hose grips, pivot base, inlet hose assemblies, custom roller guides

Why do you need a hose reel?

- Make shop, garage, or other work areas safer: A hose left on the ground can be tripped over by employees or customers, potentially causing serious injury. The Series 5000 Hose Reels keeps hose neatly stored and ready to use.
- Eliminate hose handling problems: Save time and increase efficiency. Grab the hose and go. It's just as easy to reel in. Remember; the Series 5000 hose reel is 100% spring retractable.
- Extend hose life: Save time and money. Reduce costly repairs and downtime when hoses are damaged while left on the ground.

How to order a hose reel

Determine the following

- What will you put through the hose (air, water, ect.)?
- What is the maximum pressure (in P.S.I.) needed for operation?
- How will you be using the hose? (Will it be stretched, lifted/dragged or retrieved?)
- How far out will the hose need to retract?
- Is a ball stop required for the application?
- Is an inlet hose assembly needed to connect hose reel and source of supply? (Highly recommended).



Hose Reels

5000 Series - Hose Reels

5000 Series Hose Reel Selection Guide

Hose	lose Feet of Hose					
I.D.	20′	30′	35′	40′	50′	60'
1/4"	5H14-20	5H14-30	5H14-35	5H14-40	5H14-50	5H14-60
3/8"	5H38-20	5H38-30	5H38-35	5H38-40	5H38-50	
1/2"	5H12-20	5H12-30	5H12-35	5H12-40		



Inlet Hose Assemblies

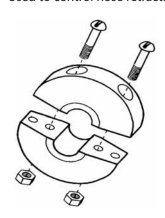
- Standard inlet hose assemblies come with 2 feet of hose and handle 300 P.S.I. of working pressure
- Inlet size for the 5000 Series Hose Reel is 1/2" including fittings
- For ease of installation, use a flexible hose connection with swivel between the hose reel inlet and the source of supply to prevent possible misalignment and binding

Selection Guide

ı	Catalog Number	Description
ı	5H12-HA	Inlet Hose Assembly (Wt.: 1 lb.)

Hose Stops

• Used to control hose retraction



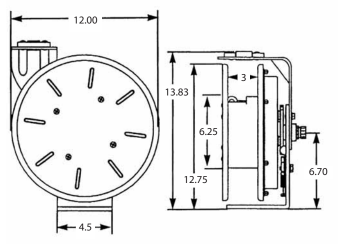
Selection Guide

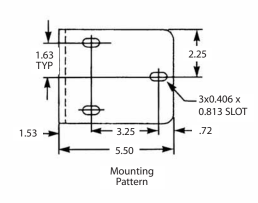
Catalog Number	Description		
HS14	For Hose with 1/4" I.D.		
HS38	For Hose with 3/8" I.D.		
HS12	For Hose with 1/2" I.D.		



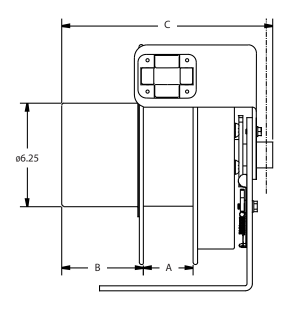
Dimensions

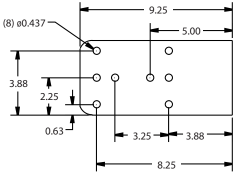
4000 Series

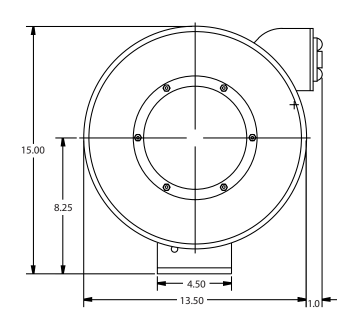




5000 Series







A = 3"TO 6" B = 3.5"TO 8.5" C = 13"TO 18"

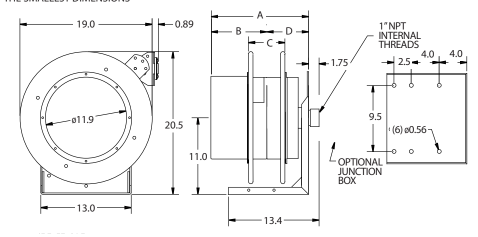




Dimensions

6000 Series

3 AND 4 CONDUCTOR REELS HAVE THE SMALLEST DIMENSIONS

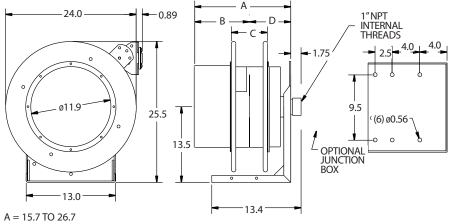


A = 15.7 TO 26.7 B = 8 TO 17.8 C = 5.5 OR 7.9 D = 6 OR 7.3

JUNCTION BOX DEPTH = 2.25 TO 5.25

7000 Series

3 AND 4 CONDUCTOR REELS HAVE THE SMALLEST DIMENSIONS

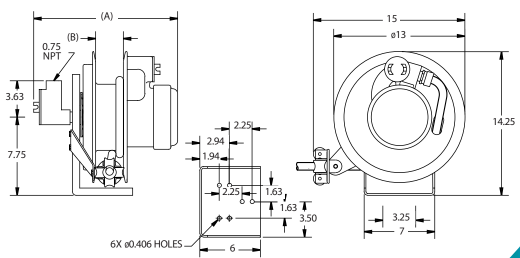


A = 15.7 TO 26.7 B = 8 TO 17.8 C = 5.5 OR 7.9

D = 6 OR 7.3

JUNCTION BOX DEPTH = 2.25 TO 5.25

8000 Series



DIM. A = 14.27 TO 16.95 DIM. B = 2.73 TO 4.92

