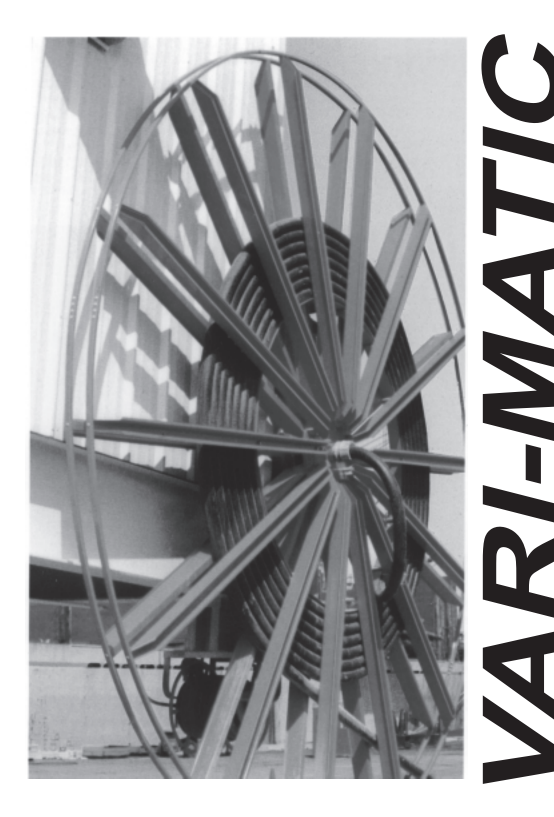


INQUIRY FORM MOTOR-DRIVEN REELS

Project Data						
Representative		Cu	stomer			
Territory No		Ad	dress			
Date						
Lead Time						
Valid for			Phone ()	Fax ()
Prepared by			Contact			
Cable Data						
Cable Size (AWG)	Number	r of Conduct	ors	Туре	of Cable	
Voltage	Cable O.D. Cable weight per foot				ot	
Slip RingConduct						
Max. cable length for payout			Total ma	chine travel _		
Max. cable length for payout _Supplier of cable to be	Gleason wit	h reel	By others	WHO?)		
Application Data						
Duty cycle will be						_
Travel speed	_fpm @ accele	eration of		ft/sec²		
Enclosures to beD						
If other, explain						
Reel drive to be	continuous stall		other			
If other, explain						
Type of cable spool preferred						
		Monospiral				
		Random Wr	ар			
Accessories Required						
Cable Guide for	one way pay	out	two way	payout		
Slack Cable Detection						
Over-tension Detection						
Slack/over-Tension Detection						
Anti-Condensation Heater &	Thermostat					
In Slip Ring Enclosure						
In Drive Motor						
Reel Empty Limit Switch						
Reel Full Limit Switch						
DIEACE		ACKET	TCH OF		PLICATIO	NI

Spec Tech Industrial 203 Vest Ave. Valley Park, MO 63088 Phone: 888 SPECTECH Email: sales@spectechind.com www.spectechind.com





Motor Driven
Electric Cable
Reels

Spec Tech Industrial 203 Vest Ave. Valley Park, MO 63088 Phone: 888 SPECTECH Email: sales@spectechind.com www.spectechind.com

Level Wind Reels

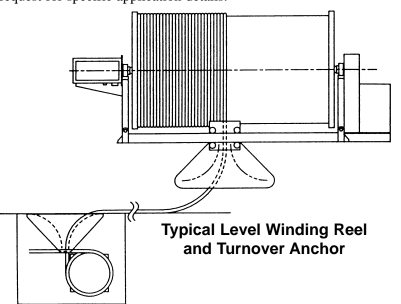
Best Management of Long Cables

Level Winding Reels have demonstrated through years of use to be the safest and most reliable way to handle long lengths of large cable. By winding a single layer of cable horizontally on a generous drum diameter, the cable experiences minimum flexing and is exposed to maximum cooling, should that be a concern. Equipment speeds can be slow, moderate or high with equally good performance. Cable guide is included. Reels can be shipped complete with cable installed, or site mounted by others.



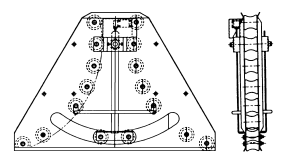
Typical Level Winding Reel

Level Winding reels provide the maximum in cable handling reliability. Due to size of the drum and other components required to achieve this reliability, proper location of the reel is very important. Minimum cable bending is the goal at both the reel and the anchor point. Gleason will be happy to provide assistance on your request for specific application details.



Roller Guide Assemblies

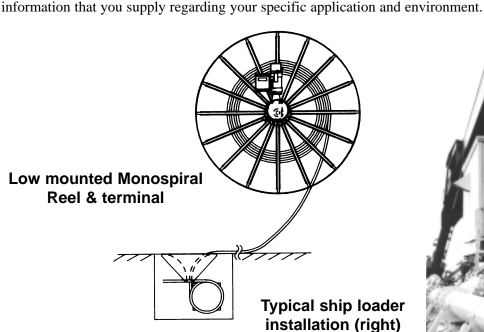
Cable rollers guide assemblies are critical for the proper management of cable being paid out and retrieved in today's demanding applications. Special attention has been given to Gleason's roller guide designs to insure the optimum in efficiency and reliability at each installation. Assemblies are matched to the specific cable diameter and weight and installed to suit the most demanding machine speed and travel limits.



Typical Roller Guide Assembly

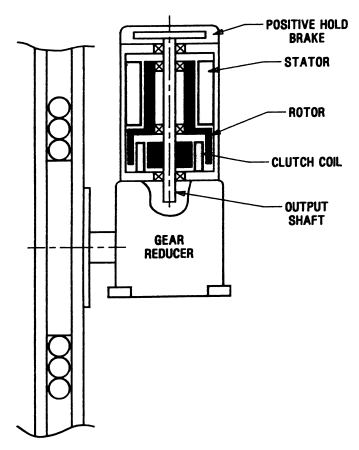
Monospiral Reels Best Low Reel Mounting

Monospiral cable reels are designed to stack cable in a single, multiple-layer vertical configuration. They are the solution to applications involving large cables where lateral space may be limited. This narrow spool design, together with proven VARI-MATIC drive reliability, makes monospiral reels ideal for service in any demanding environment. Monospiral reels are available for low, medium or high speed requirements. The monospiral design allows the reel itself to act as a cable guide. Separate guides may be installed. Each monospiral reel is custom designed using





About the Vari-Matic® Drive



VARI-MATIC FUNCTION

The Gleason VARI-MATIC drive provides a reliable solution to the challenge of retrieving and unwinding long lengths of valuable cable at the demanding cycle rates of today's advanced machinery.

The VARI-MATIC drive consists of an eddycurrent clutch fitted with a standard squirrel cage electric motor. This drive assembly will withstand 100% stall and requires virtually NO MAINTENANCE.

When energized, the VARI-MATIC drive provides a constant tension to the spool and cable for as long as the machine is in motion. When the machine is shut off and the VARI-MATIC drive is de-energized, a reliable mechanical brake holds the cable spool in place, preventing unwinding of the cable.

The VARI-MATIC drive includes a controller in a custom designed waterproof enclosure. All necessary adjustments for the specific operation are completed at the factory. Field adjustments to suit application changes are easily accomplished without special equipment or personnel.



INQUIRY FORM MOTOR-DRIVEN REELS

Project Data								
Representative		Custon	ner					
Territory No		Addres	ss					
Date								
Lead Time								
Valid for			Phone ()	Fax ()		
Prepared by			Contact _					
Cable Data								
Cable Size (AWG)	Number of Conductors			Type of Cable				
Voltage	Cable (Cable weight per foot			
Slip RingCond	luctors	_Amperes		_Volts	Hertz			
Max. cable length for payo	ut		Total mad	chine travel _	 			
Supplier of cable to be	Gleason wi	th reelE	By others	WHO?)				
Application Data	Reel is to_	RETRIE	VE	_LIFT	_DRAG	_STRETCH		
Duty cycle will be	cycles pe	r hour/shift day v	veek					
Travel speed	fpm @ accel	eration of		ft/sec²				
Enclosures to be	_Dust-tight	Other						
If other, explain								
Reel drive to be	continuous stal	lothe	 er					
If other, explain								
Type of cable spool preferr								
		Monospiral						
		Random Wrap						
Accessories Required								
Cable Guide for	one way pa	yout	two way	payout				
Slack Cable Detection		-						
Over-tension Detection		-						
Slack/over-Tension Detec	tion	-						
Anti-Condensation Heater	r & Thermostat							
In Slip Ring Enclosu	ıre	-						
In Drive Motor		-						
Reel Empty Limit Switch		-						
Reel Full Limit Switch		-						
PLEAS	SE PROVIDE	A SKETCI	H OF Y	OUR AP	PLICATIO	N		

Gleason Reel Corp.

P.O. Box 26 600 South Clark Street Mayville, WI 53050 Phone: (920) 387-4120

Fax: (920) 387-4189

IN YOUR AREA CONTACT: