

Spoolers for Drill Line & Marine Riser Tensioner Lines

Can Handle Wire Rope REELS storing 5,000 to 10,000 feet



RAM Spoolers are available in pre-packaged designs capable of handling standard sizes of wooden or metal REELS or custom engineered to application specific requirements.

RAM's fully guarded planetary and bull gear drive train does not require "breaking" the drive chain or realigning the motor every time the REEL needs to be changed out.

Featuring local controls, RAM's Spoolers provide a safety drag brake intended to slow a loaded REEL's rotation without relying solely on the mechanical resistance or compression of the drive train.

Available in Crane Portable or Stationary frame designs, RAM's Spoolers can be provided with low-temperature materials of construction and fully documented material traceability and non-destructive weld testing reports.

Furnished with or without a REEL, RAM's Spoolers are available in pneumatic, hydraulic or electrical driven models.

- ❑ Spooler is Electrically Equipped with Split Bearings for Easy Spool Change out.
- ❑ Driving Dog for Spool is provided.
- ❑ Braking is provided by a hydraulic caliper disc brake with a manual hand pump.
- ❑ This unit is provided with local control valve, lubricator, filter and muffler.
- ❑ Offshore Coating Provided as Standard.



**Suitable for applications ranging from
5000 feet of 1.5 inch to 10,000 feet of 2.0 inch Drill Line**

Specifications: Performance is based on 90 psi (6.3 bar) air inlet pressure with motor running							
Model	REEL Flange Height	REEL Width or Length	Avg. Air Consumption		Inlet Size	Shipping Weight	
			SCFM	m ³ /min	NPT	lbs	kg
DLS-A10000-1.75	Up to 108 in.	65 in. to 96 in.	285	8.307	1.25	4,500	2,041