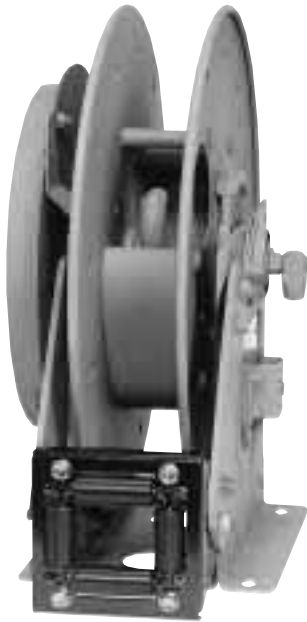


N500

HIGH PRESSURE SPRING REWIND REELS

To handle single 1/4" or 3/8" I.D. hose.



Standard Configuration Shown

For:

- Chassis Grease
- Hydraulics
- Air/Water

- Compact frame and narrow base.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlet 90° swivel joint 1/4" female NPT threads. 3/8" female NPT threads are optional and **must be specified**.
- Standard outlet is 1/4" female NPT threads. 3/8" female NPT threads are optional and **must be specified**.
- Other threads can be furnished and **must be specified**.
- Standard pressure of 10,000 psi (689 bar), product temperatures from -40° F to +250° F (-40° C to +121° C). Optional 1/4" 3000 psi (207 bar), or 3/8" 3000 psi (207 bar) or 8000 psi (552 bar) are available upon request.
- 4-way roller assembly.
- Constant Tension is available – consult factory.

Model Number	Hose Capacity of Reel			Approx. Weight		Standard Roller Assy	Reel Dimensions***		
	I.D. (in) I.D. (mm)	feet m.		lb. kg.			inches mm.		
		1/4"	3/8"						
		6	10						
		5/8"	3/4"						
		16	19						
				NET	Frt. SHIP Wt.		C	E	G
N515-14-16-8C		25	25	48*	83	N203	8	17.62	16.25
		8	8	22	38		203	448	413
N515-16-17C		35	35	51*	86	N203	10.5	18.5	17
		11	11	23	39		267	470	432
N515-19-20J		50	50	63*	98	N203	10.5	20.75	20
		15	15	29	44		267	527	508
N515-23-24J		75	75	75*	110	N203	15.5	23.75	24
		23	23	34	50		394	603	610

Notes:

1. Specifications subject to change.
2. Reel models and capacities shown are for standard drag applications; for vertical lift applications consult factory.
3. Other sizes, from standard components, available on request.
4. For a detailed parts breakdown drawing, request ISO 92.
5. **Finish:** refer to Page 4.
6. **Be sure to check dimensions and weights prior to ordering.**

NOTICE: A Flexible Connector must be used between the inlet pipe and the inlet swivel joint.

* When shipped as a parcel package (via Fed-Ex or UPS Ground), Net wt. plus carton wt.

*** x,y indicate mounting holes. See page 2

