

N800

SPRING REWIND REELS

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

- Standard N series has a narrow frame and compact mounting base.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlet 90° balanced pressure swivel joint 1" female NPT threads.
- Standard outlet 1" female NPT threads.
- Pressures to 2000 psi (138 bar).
- Temperatures from -40° F to +250° F (-40° C to +121° C).
- Consult factory for other pressures & temps.
- 4-way roller assembly
- Constant Tension is available – consult factory.



Optional
TR roller
position
shown

For:

- Fuel Dispensing
(Consult Factory)

- Waste Oil Evacuation
- Air/Water

Parts Drawing – ISO 81

Model Number	Hose Capacity			Approx. Weight			Standard Roller Assy	Reel Dimensions***							
	feet		m.	lb.	kg.	in. mm									
	I.D. (in) I.D. (mm)	3/4" 19	1" 25	NET	UPS/ FedEx SHIP Wt.	Freight SHIP Wt.		A	B	C	E	F	G	H	X
N816-19-20-10.5J	25 8	15 5	34	75 38	83* 50	110 50	N204	10 254	4 102	10.5 267	20.75 527	13 330	20 508	10.62 270	8 203
N818-23-24-10.5J	50 15	25 8	39	87 39	— 55	122 55	N206	12 305	6 152	10.5 267	23.75 603	15 381	24 610	12.62 321	10 254
N816-25-26-10.5B	60 18	35 11	44	— 59	— 131	131 59	N204	10 254	4 102	10.5 267	25.25 641	13 330	26 660	13.62 346	8 203
N818-25-26-10.5B	70 21	50 15	46	— 62	— 62	137 62	N206	12 305	6 152	10.5 267	25.25 641	15 381	26 660	13.62 346	10 254

Notes: A hose stop is necessary on hose to keep spring from unwinding.

1. Specifications subject to change.
2. Reels 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. **Finish:** refer to Page 4.

5. 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.

* Dimensional weight may apply when shipped as a parcel package (via FedEx or UPS Ground).

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



Available Roller Positions

