

Series SS3000

- Marine/Corrosive Environments • Washdown
- Fire Protection • Chemical/Food Transfer

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

- Economical manual rewind reels for long lengths of hose.
- Choose disc rewind or removable direct crank rewind.
- Supplied with spring-actuated pin lock.
- Standard inlet: 90° stainless steel ball bearing swivel joint, 1" female NPT threads.
- Standard outlet: 1" female NPT thread.
- Rollers and roller mounting brackets are accessory items. Specify roller position.
- Pressures to 1000 psi (69 bar).
- Standard temperatures from -65° F to +250° F (-54° C to +121° C), optional temperatures to +400° F (+204° C) – must specify.
- Consult factory for other pressures and temperatures.
- Consult factory for power reels for 1" hose.
- 304 stainless steel construction.



Standard configuration shown

PARTS DRAWING – ISO 177

Model Number	Hose Capacity of Reel feet m				Approx. Weight Crank Rewind lb. kg		Reel Dimensions*** in. mm			
	I.D. in. mm	Round Hose		Collapsible Hose	NET	SHIP	A	B	F	X
		3/4 19	1 25	1 25						
	O.D. in. mm	1-9/32 33	1-1/2 40	1/2 x 1-3/4 13 x 44						
SS3016-25-26	100	75	200	85	120	13	7.5	24.5	7.75	
	30	23	61	39	54	330	191	622	197	
SS3020-25-26	150	100	300	94	129	17	11.5	28.5	9	
	46	30	91	43	59	432	292	723	229	
SS3024-25-26	200	125	400	103	138	21	15.5	32.5	13	
	61	38	122	47	63	533	394	825	330	
SS3028-25-26	275	175	550	113	163	25.5	20	37	17.5	
	84	53	168	51	74	648	508	939	445	

Notes:

1. Specifications subject to change.
2. Upon request, reels can be supplied with drum lengths other than shown and with disc sizes in other diameters.
3. Power rewind NOT available on these models.
4. Dimension "F" is the overall length of standard model reels. Crank rewind models, 3-1/2" clearance required to remove crank.
5. Subtract 5" from "F" dimension for disc rewind models.
6. Finish: Refer to page 2.
7. **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.

***X, Y indicate mounting holes. See page 2.

