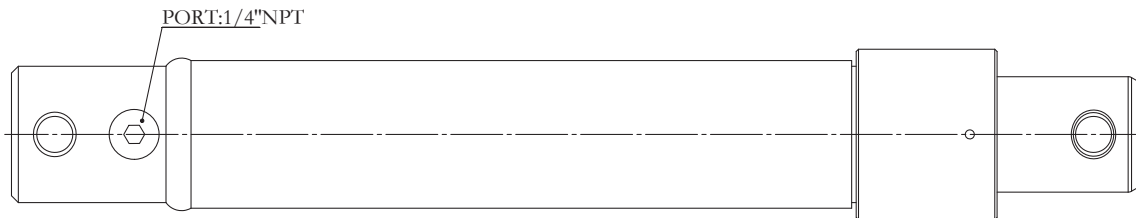
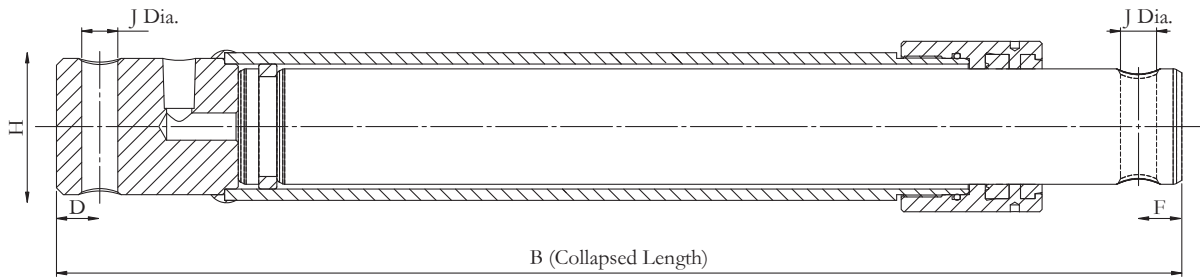


SNOW PLOW HYDRAULIC CYLINDER - 2500PSI

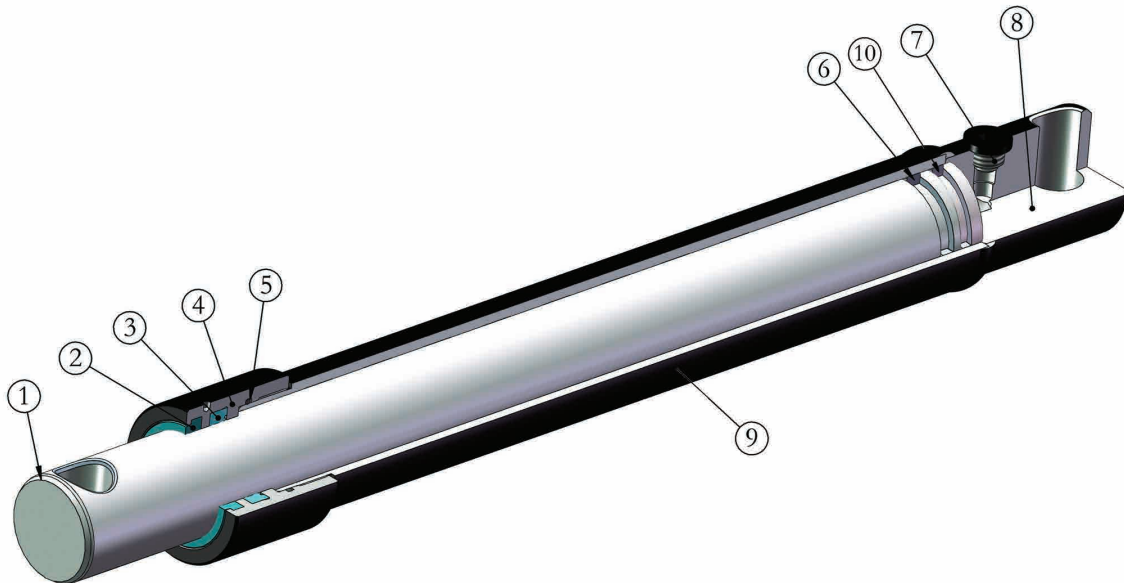


- Single acting application
- Welded construction
- Threaded gland, ductile iron for durable use.



Item No.	OEM No.	Bore X Stroke	B (Collapsed Length)	D	F	J (Dia.)	Port Location	Lift/Angle	H	Weight
Fisher Replacement										
SP25151008-WF	A318	1 1/2" X 10"	18-3/4"	3/4"	3/4"	1"	Inline	L	1.75"	15.0 lbs
SP25151208-WF	A3660	1 1/2" X 12"	20-3/4"	3/4"	3/4"	1"	90°	A	1.75"	16.0 lbs
SP25201008-WF	56709F	2" X 10"	18.934"	3/4"	3/4"	1"	90°	A	2"	22.0 lbs
Mayer Replacement										
SP25150605-WM	05984	1 1/2" X 6"	13-7/8"	3/4"	3/4"	5/8"	Inline	L	1.625"	10.0 lbs
SP25151005-WM	05810	1 1/2" X 10"	17-11/16"	3/4"	3/4"	5/8"	Inline	L	1.625"	14.0 lbs
SP25151205-WM	05437	1 1/2" X 12"	19-1/2"	3/4"	3/4"	5/8"	Inline	A	1.625"	15.0 lbs
SP25201205-WM	05752	2" X 12"	19-1/2"	3/4"	3/4"	5/8"	Inline	A	1.625"	24.0 lbs
Western Replacement										
SP25150606-WW	25200	1 1/2" X 6"	14-7/16"	3/4"	3/4"	3/4"	Inline	L	1.75"	11.0 lbs
SP25150806-WW	56538K	1 1/2" X 8"	17"	3/4"	3/4"	1"	90°	L	1.75"	12.0 lbs
SP25151006-WW	56102	1 1/2" X 10"	18-3/4"	3/4"	3/4"	3/4"	90°	A	1.75"	14.0 lbs
SP25151008-WW	25209	1 1/2" X 10"	18-1/2"	1"	3/4"	1"	Inline	A	1.75"	14.0 lbs
SP25201608-WW	25878	2" X 16"	24-13/16"	3/4"	3/4"	1"	Inline		2.25"	22.0 lbs
SP25200606-WW	25210	2" X 6"	14-11/16"	3/4"	3/4"	3/4"	Inline	A	1.5"	31.0 lbs
BOSS Replacement										
SP25151006-WB	HYD08830	1 1/2" X 10"	18-1/2"	5/8"	5/8"	3/4"	90°	A	2.125"	14.0 lbs
SP25111006-WB	HYD07013	1 1/8" X 10"	20-1/2"	5/8"	5/8"	3/4"	90°	A	1.75"	16.0 lbs
SNO-WAY/Artic Replacement										
SP25151104-WS	96107455	1 1/2" X 11 1/4"	17-3/4"	1/2"	1/2"	1/2"	Inline	A	1.5"	17.0 lbs

SNOW PLOW HYDRAULIC CYLINDER - 2500PSI



Part List

Item No.	Component	Material and feature	Q'ty
1	Rod	C1045 high strength steel with hard chrome plated and precision ground & polished, 100hr salt spray tested.	1
2	Wiper	Heavy duty metal encased nitrile prevents contaminants from entering cylinder	1
3	Rod seal	Polyurethane u-cup double lip provides positive seal	1
4	Gland	Ductile iron provides excellent ductility and higher impact	1
5	O-ring	90 durometer polyurethane "o" ring provides excellent sealing under high pressure	1
6	Steel wire ring	High strenght alloy steel	1
7	Plug	Metal plug	1
8	End	Ductile iron provides excellent ductility and higher impact	1
9	Tubing assembly	Honed tube provides better ductility	1
10	Back-up ring	POM provides strong wear resistance for extended cylinder life	1

