

Spring Driven Welding Hose Reels

MODEL// P-W-140-BGX

P-W & SHW Series

P-W & SHW Series spring driven "Welding" hose reels are the ideal solution for managing bulky twin line welding hose. The PW Series, like the P Series, is more compact in size and shares the reputation for long lasting performance. The SHW Series has a larger chassis and frame to accommodate longer lengths of welding hose and original Super Hub dual axle support system for increased stability during operation, less vibration and greater structural integrity.



P-W & SHW SERIES Offers...

- ✓ Designed For Oxy-Acetylene Or "T" Grade Welding Hose
- ✓ Dual Ported Swivel Offers Both Connections From The Same Side Of The Reel
- ✓ Applications Include: MAPP Gas, Propane, & Natural Gas
- ✓ "Super Hub" Dual Axle Support On Models With Size Index #2 & #3
- ✓ Swivel Lock Bracket Ensures Maximum Safety
- ✓ Swivel Seals: VITON®

SPRING MANUAL MOTOR

Drive Type	Spring
Media	Oxy/Acete
Swivel material	Brass
Seal material	Viton

DUAL HOSE REEL // Oxygen/acetylene

MODEL hose	MODEL no hose	I.D.	O.D.	Length	BAR	Inlet	Outlet	KG hose	KG no hose	Size
P-W-140-BGX	P-WL-140-BGX	6mm	12mm	12 m	14	1/4"	1/4"	23	19	1
SHW-N-150-BGX	SHWL-N-150-BGX	6mm	12mm	15 m	14	1/4"	1/4"	29	24	2
SHW-N-340-BGX	SHWL-N-340-BGX	10mm	17mm	18 m	14	3/8"	3/8"	35	28	3
SHW-N-375-BGX	SHWL-N-375-BGX	10mm	17mm	30 m	14	3/8"	3/8"	38	28	3

* "Super Hub" Dual Axle Support On Models With Size Index #2 & #3

Also available in
 **EZ-COIL**
 Available in EZ-Coil®
 Please prefix the desired reel with "EZ-"

DUAL HOSE REEL // Variety of fuel gasses

MODEL hose	MODEL no hose	I.D.	O.D.	Length	BAR	Inlet	Outlet	KG hose	KG no hose	Size
P-WT-125-BGX	P-WTL-125-BGX	6mm	12mm	8 m	14	1/4"	1/4"	21	18	1
SHWT-N-150-BGX*	SHWTL-N-150-BGX*	6mm	12mm	15 m	14	1/4"	1/4"	29	24	2
SHWT-N-340-BGX*	SHWTL-N-340-BGX*	10mm	17mm	12 m	14	3/8"	3/8"	36	29	3
SHWT-N-375-BGX*	SHWTL-N-375-BGX*	10mm	17mm	23 m	14	3/8"	3/8"	38	28	3

DIMENSIONS

SIZE	A	B	C	D	E	L	M
1	216	464	438	152	152	102	127
2	276	533	498	152	152	102	127
3	276	641	584	152	152	102	127

