

New

P-HV-Series Low Pressure Spring Driven Hose Reel

Features

- · Professional-grade heavy-duty steel construction
- Blue powder coat
- · Rolled edges and ribbed discs provide strength and safety
- Hybrid (PVC + rubber) bright yellow hose with a white glossy strip
- Superior visibility, increased hose flexibility, enhanced kink resistance, and reduced coil memory
- 1" solid steel axle and lubricated precision bearings for smooth rotation
- · Multi-position lock ratchet mechanism secures hose at desired length
- · Enclosed, factory-tuned and matched cartridge-style spring motor
- · Made in the U.S.A.

Materials

- Solid one-piece, heavy gauge 1/4" steel base and support post
- · Non-corrosive stainless-steel spring, pawl, and zinc-plated ratchet

Specification

• Maximum temperature 150°F (66°C)



With Hose

Hose I.D.	Hose Length	Service	Working Pressure PSI @70°F	Steel Part #
3/8"	50'	air / water	300	PHV3850
1/2"	50'	air / water	300	PHV5050

SH-HV-Series Low Pressure Spring Driven Hose Reel with Hose

Features

- · Professional-grade heavy-duty steel construction
- Blue powder coat
- Rolled edges and ribbed discs provide strength and safety
- · Hybrid (PVC plus rubber) bright yellow hose with a white glossy strip
- Superior visibility, increased hose flexibility, enhanced kink resistance, and reduced coil memory
- · Multi-position lock ratchet mechanism secures hose at desired length
- Enclosed factory-tuned and matched cartridge-style spring motor
- · Made in the U.S.A.

Materials

- Solid one-piece, heavy gauge 1/4" steel base and support post
- Non-corrosive stainless-steel spring, pawl, and zinc-plated ratchet
- 1" solid steel axle and lubricated precision bearings for smooth rotation

Specification

Maximum temperature 150°F (66°C)

Hose I.D.	Hose Length	Service	Working Pressure PSI @70°F	Steel Part #
1/2"	50'	air / water	300	SHHV5050



