

Safe and functional retractable hose reel suitable for pneumatic tools, staplers and blow guns



The retractable hose reel H20 for water and air is suitable for light industrial use, professional tradesmen or do-it-yourself workshops. The hose reel H20 is retractable and has a robust design in high impact composite materials. Supplied with an easily mounted snapon, pivoting wall bracket and a unique safety latch for safe and easy service. The hose reel is equally suitable for pneumatic tools, staplers and blow guns.

The hose reel H20 is retractable and has an optimized spring force, ensuring that the hose retracts smoothly and evenly onto the drum. The high quality spring is pre-tensioned at the factory to suit a wide range of applications, and is well protected inside the drum cavity. The self retracting hose reel H20 is very easy to mount, either on walls or ceilings.

- Snap-on wall brackets
- Unique safety latch
- Drum with ball bearings on both sides
- Pressed fitting and steel spiral hose protector
- Hose easily replaced

Product name	Hose Reel H20
Installation	Indoor
Material	PVC/PUR
Material recycling (%)	100
Media	Compressed air, Water
Connection hose length (ft)	5
Type of hose	A
Media	Compressed air, Water
Delivered with hose	Yes
Diameter, connection hose (in)	3/8
Max working pressure (psi)	174
Weight (lbs)	7
Corrosion resistance	Standard
Electric/Spring driven	Spring





Image	Colour	Distribution hose length (ft)	Distribution hose diameter (in)	Model
	Blue	39	1/4	30800220
	Blue	26	5/16	30800420
	Grey	26	5/16	30810420
	Blue	20	3/8	30800620

Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
А	Cover in PVC and inner tube in PUR. Synthetic textile braid	-10 - 60	Male 1/4 brass. With spiral hose protectors			Hose nipple 3/8 + clip



	Accessory	Part No
	Air gun, standard.	30410110
	Inlet hose for H20/H30 (L=2,5m, Ø10mm)	30377157



