

## HOSE REELS - RETRACTABLE AIR RHRA SERIES

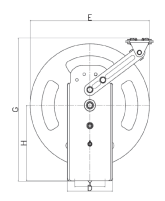
The Pneutech RHRA Series retractable Air Hose reels are designed to bring convenience, efficiency and safety to compressed air conveyance, in every industrial workplace.

Constructed from solid steel, and powder coated for weather protection, these Pneutech reels bring long-lasting reliability, even in the most demanding environments.

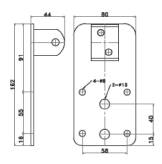


Designed ultra compact, they can be nestled into the tightest of positions, and as fitted with 4 way roller guide arms with 120° swing, the reels make for effort–free use. The high tensile, heat treated pawl and ratchet mechanism, locks at any desired position for optimum use, while the quality polyurethane hose is lightweight, flexible and tough for those rugged applications.

## TECHNICAL SPECIFICATIONS







Mounting Bracket

Model	Hose Capacity			Reel Dimentions								Air Capacity						
			Length metre				•	•	•		•	•	•			•		Temperature Celcius
RHRA12-10	8	12	10	95	70	170	120	315	140	365	195	60	80	566	20	13	114	45°C
RHRA16-10	11	16	10	95	70	170	120	315	140	365	195	60	80	850	30	13	114	45°C

HIGH QUALITY LONG LIFE LOW COST



## HOSE REELS - RETRACTABLE WATER

RHRS SERIES WITH OR WITHOUT HOSE

The Pneutech RHRS Series retractable Stainless Steel water hose reels are designed to bring convenience, efficiency and safety to water conveyance, in almost every application.

Constructed from 100% stainless steel, with 100% bolted assembly, the Pneutech RHRS reel is both corrosion resistant, and hygenic to use in the petrochemicals, food, dairy and pharmaceuticals industries to name a few. Suited to both cold and hot water up to 70 ° Celcius makes this quality reel the optimum choice in all industrial environments.

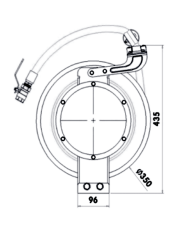


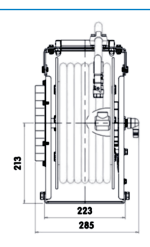
Designed and built compact to fit into the smallest of spaces, this reel features a 120° swing with roller and ball bearing support for ease of use and durability, while it can be locked to any desired position.

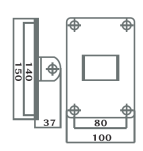
Featuring an externally mounted rewind mechanism, enables the reel to be easily serviced in position, and includes heat treated and corosive internal components for long-term reliability.

(Hose not included)

## TECHNICAL SPECIFICATIONS







**Mounting Bracket** 

Model		Capacity		Air Ca	pacity	Mount Type	Hose	
No		ter (mm) O.D	Pres Bar	sure cfm	Temperature Celcius			
RHRS	-	-	10	114	70°C	Wall / Ceiling	-	
RHRSH	12	23	13	114	70°C	Wall / Ceiling	<b>/</b>	

HIGH QUALITY LONG LIFE LOW COST