



# Impulse Air Hose Reels (Single Arm)

Impulse air hose reel is an ultimate combination of powder coated steel construction retractable hose reel with 12 pt. Ratchet Locking Mechanism and the flexible & durable avagard air hose . This combo is perfect for Automotive & DIY Industry. It is a great cost-effective alternative to motor driven reels.

#### **Features**

- Unmatched 2 year warranty
- 12 point ratchet system which helps lock out the hose at shorter lengths
- Can also be mounted on wall, ceiling or floor, trucks and trailers
- Specialised internal system reduces the spring vibration, enables quitter operations & extends the life of spring
- Includes 3' Lead-in hose
- 20 gauge powder coated steel construction

### **Hose Features**

- 2 year warranty
- Heavy-Duty 100% Rubber construction
- Extreme Ozone & UV resistance provides protection from extreme weather
- Flexibility in extreme conditions from -40°F to 190°F
- Constructed with high strength polyester braided reinforcement
- 4 finger grip bend restrictor for better ergonomics
- Oil Resistant Cover
- Maximum Working Pressure: 300 PSI
- Safety Factor : 4:1



Constructed with 20 gauge heavy duty steel & with ribbed edges, our air hose reel ensures strength, durability and operator safety! it provides stability and reliability in any environment.

300 PSI Working Pressure

4:1 Safety Factor 2 Year

-40°F to 190°F Temperature Range

### **Variations**

### Small

Part No.	Inner Diameter (Inch)	Length (Feet)	Inlet Fitting (Inch)	Outlet Fitting (Inch)	Lead-in Hose (Feet)	Package Dimensions L x W x H (Inch)	Package Weight (Pounds)
RBR3825	3/8	25	3/8 Male	3/8 Male	3	6.75 x 13.50 x 15.00	

#### Medium

Part No.	Inner Diameter (Inch)	Length (Feet)	Inlet Fitting (Inch)	Outlet Fitting (Inch)	Lead-in Hose (Feet)	Package Dimensions L x W x H (Inch)	Package Weight (Pounds)
RBR3850	3/8	50	3/8 Male	3/8 Male	3	17.00 x 9.00 x 19.00	

## **Product Images**

















This PDF was downloaded from the following URL https://www.rmxind.com/reel/impulse-air-hose-reel-single-arm/?&region=north-america on Monday, 22 December 2025



