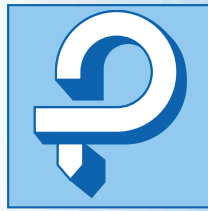


# hose reels



## HOSE REELS



## *Effective air supply for workstations*

When fitted as standard, automatic reels save time and improve comfort and safety when using flexible distribution hoses.

### **The simple, safe way to work**

- fixed or mobile stations
- daily tasks and occasional chores
- indoors or outdoors.

### **Enables distribution of the following fluids:**

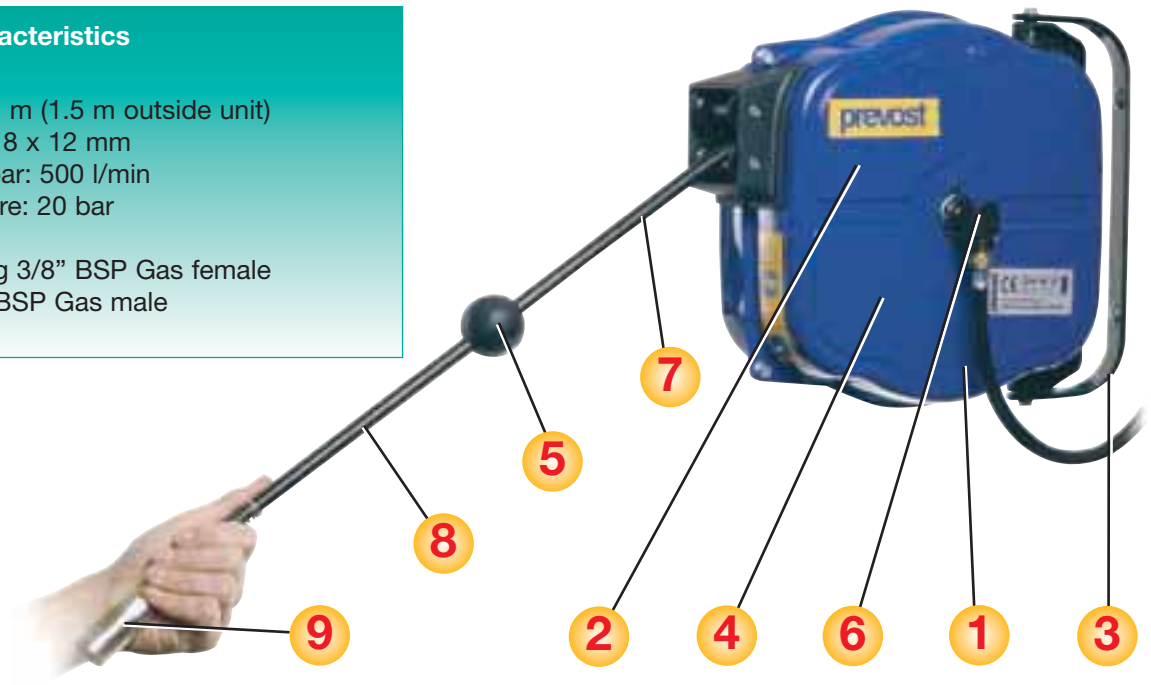
- Compressed air
- Hot and cold media, high pressure, low pressure
- Oil, grease
- Oxygen and acetylene.

**Numerous applications**



**Technical characteristics of DPF 0812**

Hose length: 12 m (1.5 m outside unit)  
 Hose diameter: 8 x 12 mm  
 Flow rate at 6 bar: 500 l/min  
 Nominal pressure: 20 bar  
 Weight: 8 kg  
 Air inlet: rotating 3/8" BSP Gas female  
 Air outlet: 1/4" BSP Gas male



**HOSE PROTECTION**

- 1 Steel guard:** Epoxy coated steel case protects retracted hose
- 2 Spring:** Strong steel spring automatically rewinds hose after catch is released

**EASY OPERATION**

- 3 Mounting bracket:** Wall or ceiling, fixed or pivoting support
- 4 Mounting bracket:** Wall or ceiling, fixed or pivoting support
- 5 Rubber stop:** Adjusts the length of hose remaining outside of reel when retracted

**FEATURES**

- 6 Air inlet:** Nickel-plated brass coupling, 360° rotation
- 7 High-quality hose:** Polyurethane, rubber, or special hoses for high pressure, oil, grease and gases
- 8 Capacity:** Hose length varies with model  
Hose always available when needed
- 9 Connection:** Hose connects to tool quickly with quick coupling or other connection system.

**SAFETY IN USE**

**Automatic hose storage after use protects the operator against any risk of accident**

