



RS-13003

Electric Hose Roller (1 to 7.5 inches diameter)



Features:

- Efficiently cuts rolling time in half
- Prevents lower back injuries and safe to operate
- Heavy-duty welded steel frame with powder-coated construction to withstand years of demanding use
- Mounted and secured on an RS-13011 Portable Stand
- Accommodates hose sizes from 1-inch to 7.25 inches in diameter
- Equipped with a 1 HP (10 AMP) electric motor
- Comes with one (1) RS-12060 Hose Carrying Handle to help users secure and carry fire hoses measuring 1 to 4 inches in diameter.

General Description:

The RS-13003 electric fire hose roller is designed to help you reduce lower back discomfort and injuries so that you can feel great after workdays.

The RS-13003 is electric-powered and enables operation from a standard AC outlet. It provides firefighters with a motorized hose management solution to roll fire hoses measuring 1 to 7.5 inches in diameter. The RS-13003 is constructed from heavy-duty powder-coated steel resistant to cracking, peeling, chipping, abrasion, rust, and damage from chemical exposure.

The RS-13003 is equipped with a speed controller that adjusts hose rolling speed and provides power ON/OFF, forward and reverse, run and brake control options. It is built with a support roller that assists with the roll-up and hose de-watering. A foot-control pedal enables an operator to start and stop the hose roller safely.

The RS-13003 comes fully assembled and ready to roll fire hoses. The RS-13003 can be hitch-mounted, bench mounted, or ATV mounted, making it easy for transport and deployment at emergency sites. A Portable Stand (RS-13011) with transportation wheels is also recommended for stand-alone operation.

Mechanical Specifications:

- Width: 12 inches
- Height: 27 inches
- Length: 26 inches
- Weight: 155 lbs

Operation:

- Electric via standard AC outlet

Frequently used with:

- RS-13011 Portable Stand

Compatibility:

- Hose diameters: 1 to 7.25 inches

Material

- Body: Powder-coated steel

Warranty

- Five (5) years