

RS-13000



Fire Hose Gas Motor Roller (1 to 1.5 inches diameter, 10 Teeth Sprocket)

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 on an RS-13001 Portable Stand
- Accommodates hose sizes from 1-inch to 1.5 inches in diameter
- Equipped with a Honda gas engine

General Description:

The RS-13000 gas fire hose roller is designed to help you reduce lower back discomfort and injuries so that you can feel great and enjoy your time at home.

The RS-13000 is a gas-powered hose roller powered by a Honda gas engine. It provides wildland firefighters with a hose management solution to easily roll fire hoses measuring 1.5 inches in diameter or less. The RS-13000 is constructed from heavy-duty powder-coated steel resistant to cracking, peeling, chipping, abrasion, rust, and damage from chemical exposure.

The RS-13000 is equipped with a gas engine with 4 hours of run time on a single gas tank. To operate, add fuel, and pull the start cord. The RS-13000 is equipped with a gearbox that reduces the speed of the motor down to the roller's rotation. The chain that connects the engine to the gearbox can be adjusted depending on the hose size. Different sized sprockets are available to accommodate various hose sizes. RS-13000 is built with a support roller that assists with the roll-up and hose de-watering. A foot-control pedal enables an operator to control the speed of the hose roller safely.

Mechanical Specifications:

Width: 16 inches
Height: 29 inches
Length: 32 inches
Weight: 155 lbs

Sprocket size:

10 teeth

Operation:

Gas via Honda 3HP horizontal engine

Frequently used with:

RS-13001 Portable Stand

Compatibility:

Hose diameters: 1 to 1.5 inches

Material

Body: Powder-coated steel

Warranty

Five (5) years