

RS-21043

CONVEYOR ROLLER FOR RS-13012 WITH 12"x 1.9" x 7/16" HEX SHAFT

Features:

- Galvanized steel construction resists rust and ensures long-lasting performance.
- Zinc-plated steel ball bearing and spring-loaded axle grip allow quick installation or removal from the RS-13013 Fire Hose ReLoader frame.
- 12 inches between frame width, 13-1/4 inches overall width, and 12 x 1.9 x 7/16 inches hex shaft.
- Supports up to 265 pounds which is ideal for handling heavy fire hoses.

General Description:

The RS-21043 is a conveyor roller designed for the RS-13012 ReLoader Assembly. It serves as a replacement or upgrade for the existing rollers on the RS-13013 ReLoader cradle. Built to support and guide heavy fire hoses onto the cradle, the RS-21043 reduces effort and helps improve efficiency in hose loading.

Constructed from galvanized steel, the RS-21043 features a zinc-plated steel ball bearing and a spring-loaded axle grip for easy installation or removal from the ReLoader frame. It measures 11-1/2 inches between frame width and 13-1/4 inches overall, with a $12'' \times 1.9'' \times 7/16''$ hex shaft. Designed for a load capacity of 265 lbs., it provides durable and dependable performance.

P: 1-714-990-2300

F: 1-714-990-3303

Mechanical Specifications:

Roller Width (overall): 13-1/4 inches
Roller Width (between frame): 12 inches
Diameter: 1.9 inches
Hex Axle Size: 7/16 inches

Capacity: 265 lbs.

Axle Shape: Hex

Axle Grip Type: Spring Loaded

Ball Ball

Bearing Material: Zinc-Plated Steel

Motorized: No

Related Items:

- RS-13013 ReLoader cradle
- RS-13012 ReLoader Assembly

Material:

Galvanized Steel