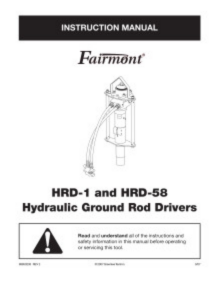


2024 Specification Sheet - English



LONG DESCRIPTION -

Long Description Marketing Copy

A deep rod opening and smooth operation ensures that the driver will not jump off of rods. Light weight allows easy mounting on top of rods. Can be used with Open- andClosed-Center hydraulic systems. Dual guide rods provide excellent control for driving rods straight, and the remote on/off valve makes it easy to control the depth of the rod

PRODUCT NAME -

Page Title

Ground Rod Driver 1" (25 mm) Opening

PRODUCT OVERVIEW -

Marketing Text 1

A deep rod opening and smooth operation ensures that the driver will not jump off of rods

Marketing Text 2

Light weight allows easy mounting on top of rods

Marketing Text 3

Can be used with Open- and Closed-Center hydraulic systems

Marketing Text 4

Dual guide rods provide excellent control for driving rods straight, and the remote on/off valve makes it easy to control the depth of the rod

PRODUCT SPECIFICATION -

Product Specification 1

Accessory: 54923 UPC 54923 HTMA Male Coupler, 54924 UPC 54924 HTMA Female Coupler

Product Specification 2

Blow Energy: 63.000 FT-LB (85 J)

Product Specification 3

Blow Frequency: 1740/MINT At 8 GPM (30 LPM)

Product Specification 4

Hose Length: 70.000 IN (178.000 CM)

Product Specification 5

Hydraulic Flow Range: 5 - 8 GPM (19 - 30 LPM)

Product Specification 6

Hydraulic System: Open And Closed-Center

Product Specification 7

Jaw Opening: 1.000 IN (25.000 MM)

Product Specification 8

Length: 25-1/2 IN (654.000 MM)

Product Specification 9

Maximum Input Pressure: 2000 PSI (138 BAR)

Product Specification 10

Pressure Port: 9/16-18 SAE O-Ring On/Off Valve

Product Specification 11

Replacement Part: 02872 UPC 02872 70 IN Hose Assembly, 111952 UPC 40290 Remote Valve

Product Specification 12

Return Port: 3/4 - 16 SAE O-Ring On/Off Valve

Product Specification 13

Type: HRD Ground Rod

Product Specification 14

Weight: 45.000 LB (20.500 KG) Power Unit Only, 53.000 LB (24.000 KG) With Hoses And Control Valve