

2024 Specification Sheet - English



LONG DESCRIPTION -

Long Description Marketing Copy

Makes quick work of setting poles, asphalt patch, and general construction backfill compacting. Only three moving parts for low maintenance. Kidney-shaped foot included. Hose End Valve - Reversible on/off valve for Open and Closed-Center hydraulic systems

PRODUCT NAME -

Page Title

60" Pole Tamper, Valve on Tube

PRODUCT OVERVIEW -

Marketing Text 1

Makes quick work of setting poles, asphalt patch, and general construction backfill compacting

Marketing Text 2

Only three moving parts for low maintenance

Marketing Text 3

Kidney-shaped foot included

Marketing Text 4

Hose End Valve - Reversible on/off valve for Open and Closed-Center hydraulic systems

Marketing Text 5

Valve on Tube - Rotate trigger spool for Open and Closed-Center hydraulic systems

PRODUCT SPECIFICATION -

Product Specification 1

Accessory: 111964K Kidney-Shaped Foot

Product Specification 2

Accessory: 54923 HTMA Male Coupler

Product Specification 3

Accessory: 54924 HTMA Female Coupler

Product Specification 4

Accessory: 56295 56 IN Abrasion Resistant Hose Set w/nylon sleeve and tool end strain reliefs

Product Specification 5

Blow Frequency: 1160 MINT At 5 GPM (19 LPM)

Product Specification 6

Flow Range: 4 - 6 GPM (15 - 23 LPM)

Product Specification 7

Includes: Kidney-Shaped Foot

Product Specification 8

Length: 60.000 IN

Product Specification 9

Operating Pressure: 1000 - 2000 PSI (69 - 138 BAR)

Product Specification 10

Pressure Port: 9/16 - 18 SAE O-Ring

Product Specification 11

Replacement Part: 56296 56 IN Hose Set for Remote Valve Tampers w/tool end strain reliefs, 111952

Remote Valve

Product Specification 12

Return Port: 3/4 - 16 SAE O-Ring

Product Specification 13

Standard Foot Size: 2.500 X 8.000 IN (63.000 X 203.000 MM)

Product Specification 14

System: Open and Closed Center System

Product Specification 15

Valve Location: On Tube

Product Specification 16

Weight: 22.000 LB (9.800 KG)

Product Specification 17

Width: 4.000 IN (102.000 MM)