

2024 Specification Sheet - English



LONG DESCRIPTION -

Long Description Marketing Copy

Twin-hammer impact mechanism provides high performance and reliability. Button to switch between forward and reverse rotation. One-piece handle and impact housing casting provide long life. Super Spool permits quick switches between open-center and closed-center hydraulic systems

PRODUCT NAME -

Page Title

Impact Wrench - 1/2" 7/16 Hex QC VT

PRODUCT OVERVIEW -

Marketing Text 1

Twin-hammer impact mechanism provides high performance and reliability

Marketing Text 2

Button to switch between forward and reverse rotation

Marketing Text 3

One-piece handle and impact housing casting provide long life

Marketing Text 4

Super Spool permits quick switches between open-center and closed-center hydraulic systems

Marketing Text 5

Heat-insulated handle, ergonomically positioned for comfort

Marketing Text 6

Well balanced for comfortable operation

Marketing Text 7

Most durable and longest life of any 1/2 IN wrench on the market

Marketing Text 8

Includes the 49314 heavy duty 1/2 IN square drive adapter, toughest adapter on the market

PRODUCT SPECIFICATION -

Product Specification 1

Accessory: 54923 HTMA Male Coupler, 54925 HTMA Female Coupler, 49314Heavy Duty 7/16 IN Hex By 1/2IN Square Drive Shank Adapter

Product Specification 2

Accessory: NR1 Nut Runner With Adapter For 5/8 IN, 1/2 IN, 13/16 INAnd 1.000 IN Square Nuts

Product Specification 3

Accessory: NR2 Nut Runner With Adapter For 1.000 IN, 1-1/8 IN An

Product Specification 4

Capacity: 7/16 IN

Product Specification 5

Flow Range: 4 - 10 GPM (15 - 38 LPM)

Product Specification 6

Handle Type: Heat-Insulated

Product Specification 7

Height: 10.600 IN (269.000 MM)

Product Specification 8

Hydraulic System: Super Spool Selector For Either Open-Center Or Closed-Center

Product Specification 9

Includes: 49314 Heavy Duty 1/2 IN Square Drive Adapter

Product Specification 10

Length: 8.200 IN (208.000 MM)

Product Specification 11

Operating Pressure: 1000 - 2000 PSI (69 - 140 BAR)

Product Specification 12

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

Product Specification 13

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

Product Specification 14

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

Product Specification 15

Torque Rating: 400 FT-LB At 8 GPM (542 N-M AT 30 LPM) Maximum, 400 FT-LB 8 GPM (542 N-M At 30

LPM) Minimum

Product Specification 16

Weight: 7.700 LB (3.500 KG)

Product Specification 17

Width: 4.200 IN (107.000 MM)