GATES POWER CRIMP™ 707





707 Crimper Package Part# 707-CRIMPER-PACKAGE

notched die cone

Gates Power Crimp™ 707

This unit is the most precise, yet simplest crimper made. It was the first crimper with electronic digital readout to indicate gauge setting.

The toughest part about using the 707 is pushing a button. It takes just a few seconds to make factory-quality hose assemblies. Crimps most hydraulic hoses from low pressure return lines to extremely high pressure spirals, from 3/16" to 1-1/4" I.D. Crimps straight and bent tube couplings, plus 45° and 90° block types. Can also be adapted for use as a power swager.

Production Rate: 100 assemblies per hour (using 1/2" I.D. 2-wire straight thread assemblies).

Dimensions: 13"w x 12"d x 26-1/2"h

Weight: 188 lbs.

Power Crimp™ Power Source

15 volt, 30 amp, circuit, 1 h.p., 60 cycles

Dimensions:

12"w x 25"d x 12"h

Weight: 70 lbs

Maximum Working Pressure: 4,900 psi

Additional Options:

- Hose Cutter Model 1.5" 2 Wire Shop Saw (8" Scalloped)
- Power Cutter 208 Saw
- 3-Reel Hose Rack
- Hose Coupling Cabinet
- Crimper Stand & Hose Table

(See Back for more details)



GATES POWER CRIMP™ 707

Don't see the options you need? Contact DFP at sales@dakotafluidpower.com or dakotafluidpower.com

Additional Options:

Hose Cutter Model 1.5" 2 Wire Shop Saw

SPECIFICATIONS:

Power Source: 1-1/2 HP (2.6 HP Peak), 115V, 60Hz, 15 Amp Motor

w/ power cord & plug

Dimensions: 13"W x 24"D x 17"H

Part#: GATES HOSE CUTTER



Hydraulic Hose Reel Rack

SPECIFICATIONS: 30"D x 28"W x 72"h

Part#: HOSE RACK



Power Cutter 208 Saw

SPECIFICATIONS:

Shaft/Arbor Hole Diameter: 1" Power Source: 4.5 HP Peak, 115/50/60 Hz, 20 Amps. No Load Speed: 3,500 rpm Dimensions: 22.5"w x 18.25"l x

23.5"h

Blade Dimensions: 12" x 0.125"

Part#: OE7705000



Hydraulic Coupling Cabinet

SPECIFICATIONS:

Qty 5, 7" bins & Qty 30, 3.5" bins Overall: 48"H x 41"W x 12"D

Part#: COUPLING-CABINET



Crimper Stand & Hose Table

- Hose table is designed with sufficient area to store crimp dies, coupling cabinet and mount hose saw on outer edge for proper hose cutting angle. (60"w x 24"d x 37"h). The table also has an angle on the front edge to hold and properly measure hose.
- Crimper stand is designed for ease, standing at the proper
- height to eliminate the need to bend over. This stand also was designed with an opening for pass through of hydraulic hose and electrical connector allowing it to connect to the crimper power unit mounted below. (18"w x 24"d x 44"h)
- Mounting holes in both ends of table and crimper stand allow either left or right hand configuration.

Part#: 707 STAND AND TABLE





