TECHNICAL DATA

GATE JACK™ Railcar Gate Opener



Specifications

Air Pressure	70 cfm at 80 - 125 psi (1982 L/min at 5.5 - 8.6 bar)
Output	above 1750 ft-lb (2373 N-m)
Weight	80 lb (36.3 kg)
Part Number	M90

Benefits

• Improves Unloading Efficiency

Stop the car, open the gate, and start unloading. There's no time wasted trying to muscle the gate open.

• One-Worker Operation

No need for labor gangs or cheater bars with the compact, powerful MARTIN® GATE JACK $^{\text{\tiny{M}}}$ Railcar Opener.

Efficient Air Use

Operates from air supply of 70 cfm (1982 L/min) at 80 to 125 psi (5.5 to 8.6 bar).

• Readily Portable

GATE JACK™ Railcar Opener only 45 lb (20 kg) for easy positioning and use by one worker.

Easy to Apply

Capstan extension reaches even "hard-to-get-at" recessed railcar capstans.

• Comes Complete

Supplied with hoses and hand-held control valve. Customer must supply own steel "lever" bar.

Dimensions in. (mm)

