

PARTS HEADQUARTERS INC.

1175 Appleby Line, Unit C2, Burlington, Ontario, Canada L7L 5H9 Phone 905-332-3271 Fax 905-332-9497 Email info@partshq.com

PHQ220JHMAVL Anti-Vibration Jackleg

Light weight high frequency drill delivers fast penetration, and strong torque.

Convenient throttle handle control at the backhead with a motorcycle grip type feed control mounted on the pusher leg for ease of operation.

Grooved rubber grips mounted on spring loaded handles provide firm stability without transmission of harmful vibrations to the drill operator's hands.

A light weight but powerful feed pusher leg connected directly to the drill cylinder provides firm thrust and absorbs vibration.

Leg quickly detaches by removing one bolt

Positive locking rugged collared steel retainer.

Uses rock drill oil or grease.

PHQ220JHMAVL Jackleg Drill

PHQ's newest AV JackLeg Drill has a wide grip spring loaded T- handle to provides stable gripping and vibration free use with feed controls conveniently located on the light pusher leg



ISO 9001:2000

Certificate: 002485

Features

Light Weight High Frequency Drill Quick Detach Aluminum Feed Leg

PHQ250JLM Jackleg Specifications

CYLINDER BORF - CYLINDER STROKE

68 mm

55 mm

AIR CONSUMPTION

117 cfm @72psi - 3.3 cu m/m @ 5 Bar

BLOWS PER MINUTE

2175 bpm @ 72psi – 2175 bpm @ 5 Bar

SHANK SIZE - Collared

 $^{7}/_{8}$ inch x 4 $^{1}/_{4}$ inch - 22 mm x 108mm

LENGTH

Drill 540 mm - 600 mm with T Handle Long Leg Retracted 1900 mm Long Leg Extended 3100 mm

Short Leg Retracted 1500 mm Short Leg Extended 2400 mm

WEIGHT

Drill 27 kg with T Handle Long Leg 17 kg Short Leg 15 kg

Drill T Handle Long Leg Hoses 49 kg Drill T Handle Short Leg Hoses 47 kg

PHQ220 Jackleg configurations:

Integral steel muffler

□ JHS Standard exhaust

Anti-vibration T handle

 \Box L Complete with leg

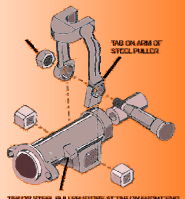
PHQ220JHMAVL

Muffled anti-vibration jackleg c/w T Handle & leg

PHQ220AVJackleg Drill



LOCKING FRONT END





PHQ carries a full range of parts for PHQ220 drills in stock.

All parts made to precise specifications using only the highest quality tool steel

© 2009 Parts HeadQuarters Inc. All Rights Reserved. Terms of use.