

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

JOY SAL67M Stoper

All internal parts in the JOY SAL67M Stopers are also used in JOY 67 Jacklegs, Sinker and Quarry drills.

High penetration, and very powerful torque.

Convenient operating controls, with push button leg retraction and adjustable motorcycle control feed

Positive lubrication with good front end blow.

Larger mating faces between major cylinder components for longer life and less wear.

Improved pusher leg is available with a stainless steel piston rod to prevent corrosion and pitting.

Available with three inch stainless steel leg cylinder for increased push and penetration in hard ground.

JOY designed steel puller for collared steel available.

Uses rock drill oil or triple zero rock drill grease.



JOY SAL67M Stoper

PHQ's powerful SAL67M drills are the raise drills of choice for Hi-balling Mining Contractors



ISO 9001:2000

Certificate: 002485 SIC 5082

www.partshq.com

JOYSAL60M Stoper

Features

Large mating faces on components bodies for less wear and longer life

Reduced weight for ease of handling.

JOY SAL67M Stoper Specifications

CYLINDER BORE

 $3^{1}I_{4}$ inches – 82.5mm

CYLINDER STROKE

2 1/2 inches - 63.5mm

AIR CONSUMPTION

228cfm @90psi - 6.5cu m/m @620kPa

BLOWS PER MINUTE

2250bpm @ 90psi - 2250bpm @620kPa

SHANK SIZE - Collared

7/s inch x 41/4 inch - 22mm x 108mm

DRILL LENGTH

Retracted – 60 inches – 1530 mm

Extended - 91 inches - 2311mm

DRILL WEIGHT - With Leg

Standard Leg 2¼ inch 101lb – 46kg Stainless steel Leg 3 inch 99lb – 45kg

JOY SAL67 Stoper configurations:

☐ SM Integral steel muffler

□ SS Standard exhaust

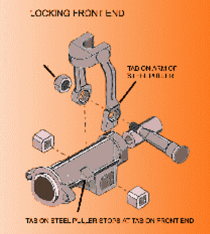
☐ AB Anvil Block

□ C Collared drill steel

☐ SR Steel Retainer

SAL67SMCSR

Muffled stoper collared c/w steel retainer





PHQ carries a full range of parts for JOY SAL67M drills in stock.

Parts made in Canada to precise specifications using only the highest quality tool steel