Construction Tools



SV5 Hand Operated Grout Pump

DESCRIPTION

The SV5 is a hand operated diaphragm grout pump of relatively light weight and simplicity of design to ensure trouble-free performance under varying site conditions. Maintenance is simple and takes little time.

SPECIFICATION

 Max Pressure
 : 14 bar

 Max Output
 : 3 litre/min

 Dimensions
 : 78 x 19 x 33cm (without handle)

 Weight
 : 19kg

MATERIAL HANDLED

The SV5 is suitable for pumping all customary types of grout mixes containing abrasive materials including fine sand.

CONSTRUCTION FEATURES

Pump Body – Heavy duty steel. All stressed areas fully supported.

Valve Assembly – One piece double chamber with seat and top having screw cut threads for easy removal. Ball valves made from high density chrome steel.

Diaphragm - Specially prepared rubber with circular inner and outer steel reinforcement.

Pressure Gauge - Bourden tube type fitted above an oilfilled chamber which isolates the gauge from the grout.

Base – Pump is supported on steel skid chassis. Connections – Inlet 26mm OD. Outlet 20mm OD. Shut-off valve for pressure release is fi tted as standard.



SV10 Hand Operated Grout Pump

DESCRIPTION

The SV10 is a hand operated diaphragm grout pump of relatively light weight and simplicity of design to ensure trouble-free performance under varying site conditions. Maintenance is simple and takes little time.

SPECIFICATION

 Max Pressure
 :
 14 bar

 Max Output
 :
 20 litre/min

 Dimensions
 :
 120 x 50 x 50 cm (without handle)

 Weight
 :
 70kg

MATERIAL HANDLED

The SV 10 is suitable for pumping all customary types of grout mixes containing abrasive materials including sand.

CONSTRUCTION FEATURES

Pump body – Heavy duty steel. All stressed areas fully supported. Valve Assembly – One piece steel double chamber with seat and top having screw cut threads for easy removal. Ball valves made from high density chrome steel.

Diaphragm – Specially prepared rubber with circular inner and outer steel reinforcement

Pressure Gauge – Bourden tube type fitted above an oil-filled chamber which isolates the gauge from the grout.

Base – Pump is supported on steel chassis with wheels to facilitate transportation.

Connections – Inlet 38mm OD. Outlet 32mm OD. Shut-off valve for pressure release is fitted as standard.



Concrete Grinder

SPECIFICATIONS

Accessories (option)

Grinding Stone

Construction Tools

STOCK CODE	AA00026
MODEL NO	KCG350E
Rated Out put (W/8P)	2200 / 3
Reted Current (AI	12.6
Voltage (V)	220
Frequency(Hz)	50
Grinding Speed (rpm)	260
Max. Grinding Width (mm /inch)	350 / 14
Dimension (L x W x H)	1140 x 570 x 1000
Weight (kg)	98

Features: - Robust des

and Butto

Diamond Grinding Plate - Robust design with minimum maintenance - Single Phase Motor ensures convenience in any job site.

- Wide range of accessories available for different applications and cost budgets.



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Disc

Tungsten Chipping Plate

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Comes with Dust Guard and built-in vacuum holder