LGM130/20 Grouting Pump

LGM-130/20 Grouting Pump is a single piston double-acting grouting pump with gear reducer, which is a universal medium-pressure grouting pump. It is used for grouting in soil nails, earth anchors, cable and rock bolts, void fillings, dam foundations, foundation stabilization, tunnel lining, slope line grouting. The grouting pump is ideal for grouting-process in underground and civil applications.

Features:

- 1. Single piston double-acting
- 2. Gear&Vee belt transmission makes this pump high mechanical efficiency and working reliability
- 3. Integrated valve house and ball valve, together with compact structure
- 4. Body of pump is made of aluminum casting, low weight is an advantage for transport

Technical data:

Rated Output	130L/min
Rated Pressure	2MPa(20bar/290psi)
Cylinder Dia.	75mm
Piston Stroke	85mm
Stroke/Minute	180/min
Inlet diameter	51mm
Outlet diameter	38mm
Power unit	5.5KW(Electric) 10hp(Diesel)
Transmission	V-belt+gearbox
Chassis	Skid
Weight	260kg
Overall Dimensions	1400x600x1000(mm)

A complete set of LGM130/20

No.	Description	Qty.	Unit
1	LGM130/20 grout pump	1	set
2	Rubber piston	2	piece

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3	Sucking hose ID51mm/2inch, L=2m	1	pcs
4	ID38 conveying hose,Length 10m	1	pcs
5	Accessorial tools	1	set
6	Seal parts kit	1	set

Certificate:

CE AND ISO9001-2008





Pump Picture:



