

COMPACTION GROUTING MORTAR PUMPS (CG) 2166.CG / 2139.CG with Diesel or Electric engine

The tasked orientated and purpose designed SEBHSA compaction grouting pumps combine versatility, longevity and user friendliness with low maintenance and cost Maximum concrete output: 160 l/h Or Maximum concrete pressure: 90 bar



Technical specifications:	<u>BE-2166.CG</u>	<u>BE-2139.CG</u>
Engine:	30 kW	30 kW
Maximum nominal output	160 l / h	130 l / h
Minimum nominal output	3 l / h	3 / h
Mortar pressure	0,2 - 60 bar	0,2 - 90 bar
Pump cylinders	180 Ø x 1400 mm	180 Ø x 1400 mm
Hopper capacity	450 l	450 l

Key features:

- Available with a choice of diesel or electric engine, personalised fit-out and undercarriage skids, crawlers, wheelbase or mounting frame - to match individual customer requirements
- Configured with fully adjustable pressure and output control, to provided the finely tuned low volume – high pressure outputs necessary for compaction grouting used for the pre-treatment of soils, works on liquefiable soils, karstic regions or when compensating for ground loss as a result of tunnelling or mining
- Operated and controlled completely hydraulic-mechanical in an open hydraulic circuit to ensure reliability, minimal maintenance requirements and cost.
- Endowed with SEBHSA's lifetime guarantee for the availability of spare parts and technical support