

## Concrete pump

## BSF MOLI 1407 D RMC

Output up to 72 m<sup>3</sup>/h
Delivery pressure up to 97bar



## Technical data for concrete pump

Model		BSF MOLI 1407 D RMC
Output	m³/h	72/48*
Delivery pressure	bar	65/97*
Delivery cylinder diameter	mm	200
Delivery cyl. stroke	mm	1400
Strokes / minute		27/18*
Drive power	kW	74
Hopper		RS 905A
Capacity	1	aprox. 600
Filling height	m	1.3
Transfer tube		S 2018 PN
Flap straight diameter	mm	150
Control system		OPS-RMC
Weight - Approx	Kg	6900

<sup>\*</sup> Values for hydraulic fluid being fed to piston side

## **Scope of supply**

Diesel engine, 74 kW, Kirloskar Air cooled	
Hopper with agitator	
Operating manuals and spare part lists 2x	
Central lubrication strip, hopper	
Cast wear parts, highly resistant	
Chrome delivery cylinder	
Rear Out triggers 2x hydraulically operated	
Water tank 500L	
Delivery pipes 100 mt set	
Flushing water pump,22 bar, easy for operation	
Connection kit for connecting alternative pipelines, consisting of: - PM weld on ring 5 1/2" - PM clamp coupling 5 1/2" - PM seal 5 1/2"	
Reducer kit, consisting of -reducer 6" – 5 1/2 " – 1200mm including 6" coupling and seal	
SBU connection	
Single agitator motor	
OPS control system, with electronic stroke change signals	
Optional	
Diesel engine, 74KW, Deutz model – F06L0912, Air cooled	
RSA- Grill Safety	
Compressor 7.5 HP, Max working pressure 12 bar. Air receiver 160L, working pressure 10 bar.	

See quotation for exact serial delivery scope. Comprehensive range of options available on request.

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