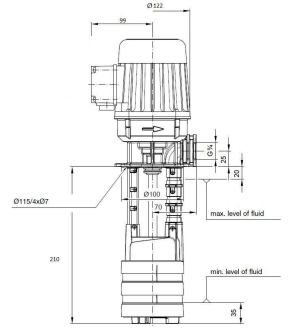
PQ01/2/A/21

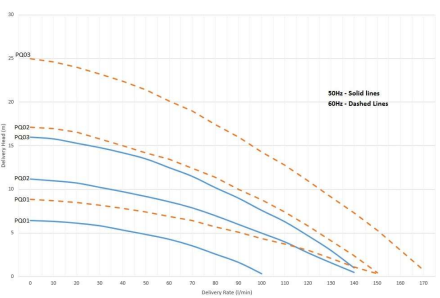
MGE's PQ range of pumps has superceded the previous DQ series (DQ6 and DQ8). This series of pumps offers a comprehensive range of flow rates and are available in single or 3-phase. They can be supplied with varying imersion depths of up to 410mm and in single or multi-stage configurations and all pumps are supplied with a stainless steel intake strainer as standard.

The PQ series of centrifugal pumps are suitable for a wide variety of industrial fluids and conform to pump configuration standard DIN 5440 and the electric motor standard EN 60034.

The PQ01/2/A/210 pump is one of several standard pump configurations in this series and is detailed below.







MECHANICAL SPECIFICATIONS

PQ01/2/A/210 Vertical Circulation Pump	
Component	Material
Flange	POM
Base	PPS
Shaft	Stainless Steel 1.4122
Impellor	POM
Diffuser	PP
Intermediate Chamber	PPS
Bearings	Deep Groove Ball
	Bearing with cover disc
Pump Bottom	PP
Elastomers	NBR

TECHNICAL SPECIFICATIONS

PQ01/2/A/210 Vertical Circulation Pump	
Product Category	Circulation Pump
Max Flow Rate	100 l/min.
Max Delivery Head	6.5 m
Immersion Depth	210 mm
No of Stages	Single Stage
Pressure Port Series	G 3/4
Weight	4 kg
Power Requirements	230/400v, 3ph, 50Hz
	265/460v, 3ph, 60Hz

MGE reserve the right to change, improve and/or modify all or any products manufactured and sold by us at anytime; this does not incur any obligation on our part to make like changes to any of our products previously sold.

