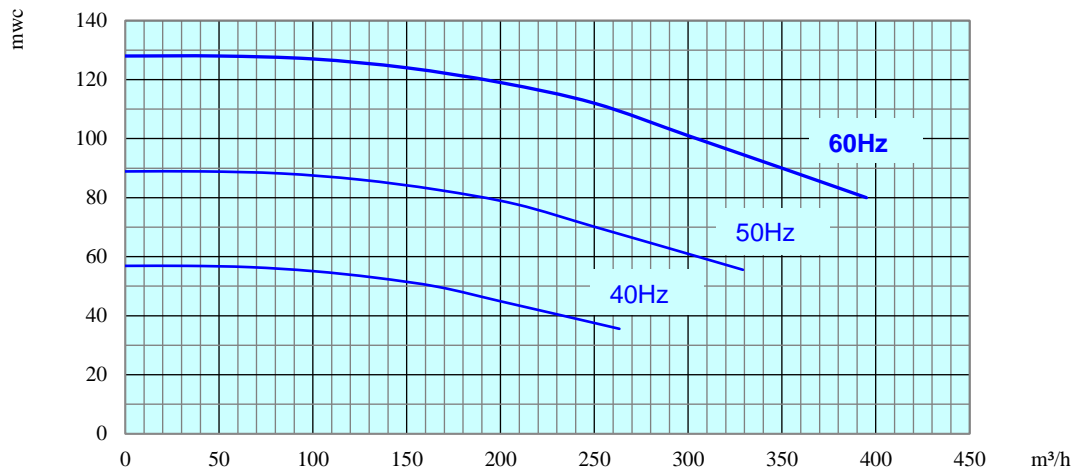


DSM 125/40 Electrically driven pump 8"



Curve Q-H



Type	: Kirloskar DSM 125/40
Applications	: clear water
Motor	: 3 x 400V, 60 Hz
Power output	: 132 kW at 1.750 rpm
Nominal current	: 236 A
Free impeller passage	: 6 mm
Weight	: 2.100 kg
Dimensions	: 2.220 x 1.060 x 1.750 mm
Coupling	: suction side : DIN flange DN200 PN16 : discharge side : DIN flange DN150 PN16
Characteristics	: priming centrifugal pump (non self priming), equipped with a terminal box for power connection (delivered without control panel) optional: actuating possible through our mobile frequency control panel optional: operating with vacuum system is possible through separately switchable vacuum pump
Equipment	: stackable chassis, with forklift pockets