

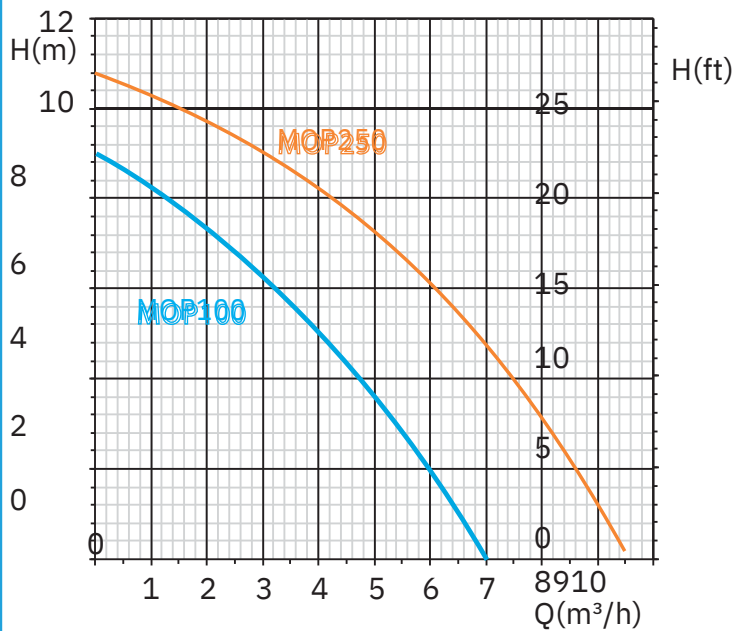
MOP DOMESTIC SUBMERSIBLE PUMP

Performance Table

Model	Power		Voltage	Rotation	Q	Flowrate in m ³ /h										
	W	HP				Total Head in Meters										
					m ³ /h	0	1	2	3	4	5	6	7	8	9	10
MOP100	100	1/8	220	2P/2850	H	9	8.2	7.4	6.3	5	3.6	2	-	-	-	-
MOP250	250	1/3	220	2P/2850	m	10.8	10.3	9.7	9	8.3	7.2	6	4.8	3.2	1.2	-



MOP Pump Performance Curve



Features

- Adopt Italian mechanical seal
- The motor is equipped with overheating protection device to provide automatic protection
- In-built float switch for dry run protection and auto start / stop pump operation
- Max head: 9~11m, low power

Applications

Suitable for general water supply and drainage, horticultural landscape water, fishpond water circulation, small area water discharge.

+254 728 355530



www.eskl.co.ke



sales@eskl.co.ke

+254 712 646360



P.O. BOX 31853-00600
Nairobi.



Thika Rd, Exit 10 Next
to Kenya Clay, Ruiru