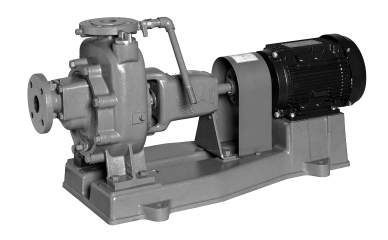


SELF PRIMING MULTISTAGE PUMPS



APPLICATIONS

- Water supply
- Agriculture
- Sprinkling
- Drainage

ADVANTAGES

- Energy saving due to high efficiency
- · Compact size
- Easy maintenance
- Robust self-priming design

STANDARD SPECIFICATIONS

Liquid Handled	Type of liquid	Fresh water or equivalent
	Temperature	0°C ~ 40°C
Maximum Self Priming Suction Lift (Temperature 20°C with 1m straight suction pipe)		-6m: Except below model -5.5m: 40FMQ353.7
Synchronous speed		3000min ⁻¹ /50Hz, 3600min ⁻¹ /60Hz
Suction Total Head		-6m (20°C) - at max. selection flow rate
Construction	Impeller	Enclosed
	Shaft Seal	Gland packing (mechnical seal as option)
	Bearing	Sealed ball bearing
Flange	Suction	Thin type (JIS 10K)
	Discharge	Thick type (JIS 10K)
Material	Casing	Cast iron
	Impeller	Bronze
	Shaft	403 stainless steel
Motor	Phase/pole	3 phase/2 pole
	Voltage	3 phase; 415V
Installation		Indoor