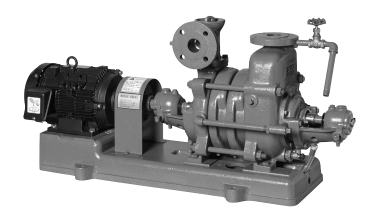


## **SELF PRIMING MULTISTAGE PUMPS**



## **APPLICATIONS**

- · General water supply
- Irrigation

## **ADVANTAGES**

- High efficiency is maintained for a wide range due to double volute design
- Long life due to simple construction and quite operation

## STANDARD SPECIFICATIONS

Liquid handled	Type of liquid		Clean water or dirty water
	Temperature		0°C ~ 40°C
Maximum Self Priming (Temperature 20°C with 1m straight suction pipe)			-5m
Suction Lift			-5m (20°C) - at max. selection flow rate
Construction	Impeller		Enclosed
	Shaft Seal		Gland packing
	Bearing		Oil lubrication
Flange	Suction		Thin type
	Discharge		Thin type (Other models water are stated below). Normal type (The models which are shown in the performance chart)
Material	Casing		FC200
	Impeller		CAC406 (BC6 as option)
	Shaft		S35C
			CAC406 (BC6)
Motor	Phase/pole		3 phase/4 pole
	Voltage		415V
Installation			Indoor/outdoor
Optional Accessories	Construction	Combined check valve with suction cover* Deal driving shaft	
	Material	Shaft SUS403	
	Motor	TEFC TEFC (outdoor use) 3kg (41gv, other voltage available)	
	Other	Base plate Witness test also available upon request	