

End Suction Pumps	Design	Special feature	Type of impeller	Casing	Stages	Delivery option	Seal type	Delivery size	Specification	HZ	Application/Industry	Delivery size	Capacity	Head	Temperature
DB	back pull out design				Single		gland packed or mechanically sealed	32 mm to 150 mm.	DIN 24255	50HZ / 60 HZ availability	Air Conditioning Sprinkler systems Fire fighting Booster service Air conditioning	up to 150 mm	up to 550 m <sup>3</sup> /hr	up to 100 m	(-) 10 °C to 100 °C
CE	back pull out design				Single		gland packed or mechanically sealed	up to 125 mm	DIN 24256 and ISO 2858		Fire fighting Booster services Water supply Sprinkler system Handling clear and turbid water up to 2000 ppm	up to 125 mm	up to 660 m <sup>3</sup> /hr	up to 100 m	up to (-) 10 °C to 140 °C
CPHM	back pull out design		enclosed type and are balanced statically and dynamically	casing has axial suction and top centre line delivery			gland packed or mechanically sealed		DIN 24256, ISO 2858	50HZ / 60 HZ availability	Booster Service Fire fighting Air-conditioning	up to 200 mm	up to 750 m <sup>3</sup> /hr	up to 150 m	(-) 30 °C to 90 °C
MF	back pull out design	Low head, high capacity pumps				either horizontal or vertical	gland packed or mechanically sealed	200 mm to 650 mm.		50HZ / 60 HZ availability	Drainage Storm water Irrigation Air-conditioning	up to 650 mm	up to 7000 m <sup>3</sup> /hr	up to 30 m	(-) 5 °C to 140 °C