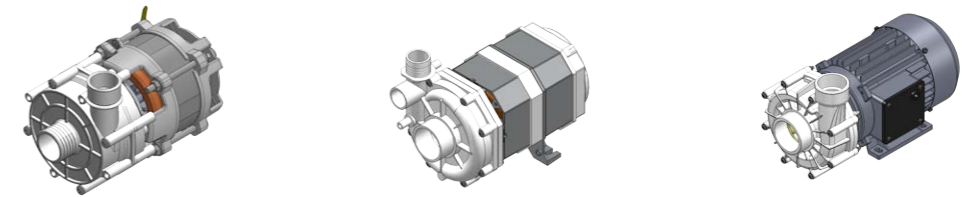


ELETTROPOMPE
ELECTRIC PUMPS

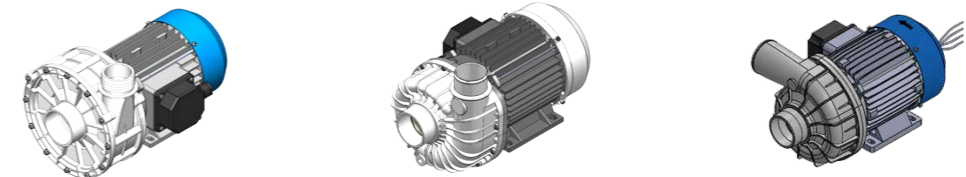
Settore Market sector	Applicazione Application	Funzione Use
Ristorazione professionale Catering & Food Industry	Lavastoviglie uso professionale Professional dishwasher machine	Prelavaggio Pre-washing
	Lavaoggetti uso professionale Professional warewashing machine	Lavaggio Washing
	Fabbricatori di ghiaccio Icemaker machine	Ricircolo Circulation pump
	Forni industriali Commercial ovens	Risciacquo Rinsing
	Lavaverdure Vegetable washer	Scarico Drain
	Macchine da caffè Espresso machines	Aumento pressione Pressure pump
	Spremiagrumi professionali Squeezer	Filtraggio Filtering
	Sistemi trattamento acqua Water treatment devices	
Medicale Healthcare & Hospital	Lavastrumenti a termodisinfezione Washer disinfectant	Prelavaggio Pre-washing
	Lavapadelle a termodisinfezione Flusher disinfectant	Lavaggio Washing
	Sistemi di lavaggio Washing system	Risciacquo Rinsing
		Scarico Drain
Piscine & SPA Pool & SPA	Piscine Pools	Ricircolo Circulation pump
	Idromassaggi Jacuzzi	Filtraggio Filtering

SERIE L
L SERIES



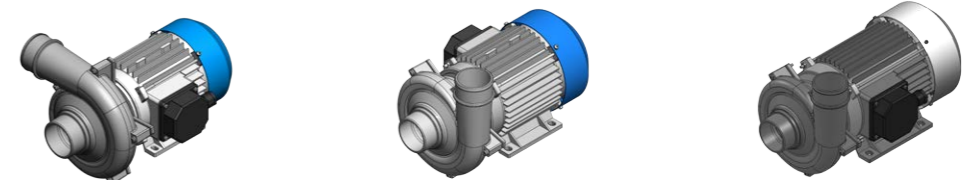
Caratteristiche tecniche Technical features	Potenza P1 Power P1	Frequenza Frequency
Monofase, tipo aperto o chiuso, idraulica in tecnopolimero Single phase, from open to totally closed construction, plastic pump housing	0,10 → 1,1 kW	50/60 Hz

SERIE MEC
MEC SERIES



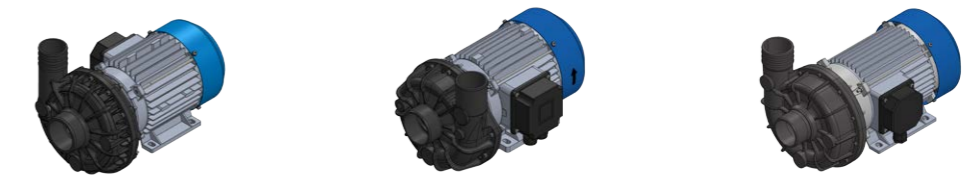
Caratteristiche tecniche Technical features	Potenza P1 Power P1	Frequenza Frequency
Trifase, costruzione chiusa, idraulica in tecnopolimero Three phase, totally closed construction, plastic pump housing	1,1 → 3 kW	50/60 Hz

SERIE INOX
INOX SERIES



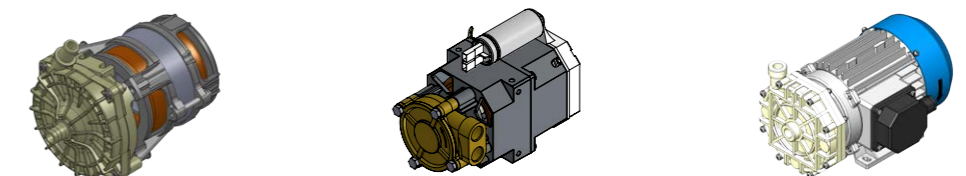
Caratteristiche tecniche Technical features	Potenza P1 Power P1	Frequenza Frequency
Trifase, costruzione chiusa, idraulica in acciaio inox Three phase, totally closed construction, stainless steel pump housing	1,1 → 3 kW	50/60 Hz

SERIE BMC
BMC SERIES



Caratteristiche tecniche Technical features	Potenza P1 Power P1	Frequenza Frequency
Trifase, costruzione chiusa, idraulica in BMC (Bulk moulding compound) Three phase, from open to totally closed construction, BMC pump	0,5 → 4 kW	50/60 Hz

SERIE R
R SERIES



Caratteristiche tecniche Technical features	Potenza P1 Power P1	Frequenza Frequency
Pompe Mono o Trifase, idraulica in tecnopolimero, ottone, acciaio inox Single or Three phase, Pump material: plastic, brass, stainless steel	0,19 → 0,75 kW	50/60 Hz