Peripheral pumps with brass pump body



Clean water



Industrial use



PERFORMANCE RANGE

- Flow rate up to **50 l/min** $(3.0 \text{ m}^3/\text{h})$
- Head up to 56.5 m

APPLICATION LIMITS

- Manometric suction lift up to 8 m
- Liquid temperature between -10 °C and +90 °C
- Ambient temperature between -10 °C and +40 °C (**+50 °C** for PQ 60-Bs)
- Max. working pressure 10 bar
- Continuous service **S1**

CONSTRUCTION AND SAFETY STANDARDS

FN 60034-1 EN 60335-1 CE IEC 60335-1 IEC 60034-1 CEI 61-150 **CEI 2-3**

CERTIFICATIONS

Company with management system certified DNV ISO 9001: QUALITY







INSTALLATION AND USE

Suitable for use with clean water that does not contain abrasive particles and with liquids that are not chemically aggressive towards the materials from which the pump is made.

The hydraulic characteristics of these pumps, coupled with their compactness, makes them suitable for use in industrial applications. Installation needs to be undertaken in well ventilated closed areas or anyway protected from bad weather.

PATENTS - TRADE MARKS - MODELS

- Motor bracket: patent n. IT1243605
- Shaft: patent n. 0000275945
- Registered EU Design n. 002146548

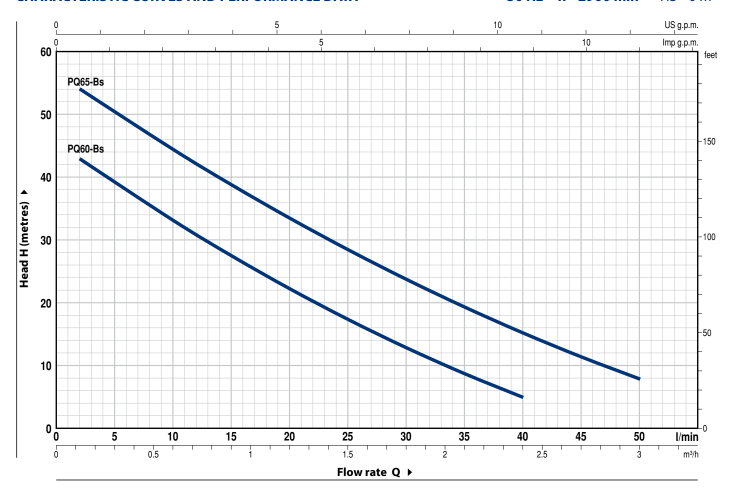
OPTIONS AVAILABLE ON REQUEST

- Special mechanical seal
- EN 10088-3 1.4401 (AISI 316) stainless steel pump shaft
- Other voltages or 60 Hz frequency



CHARACTERISTIC CURVES AND PERFORMANCE DATA

50 Hz n= 2900 min⁻¹ HS= 0 m



МО	POWER (P2)			m³/h	0	0.12	0.6	0.9	1.2	1.5	1.8	2.1	2.4	2.7	3.0	
Single-phase	Three-phase	kW	HP	•	Q //min	0	2	10	15	20	25	30	35	40	45	50
PQm 60-Bs	PQ 60-Bs	0.37	0.50	ırə	IE3 H metres	45.5	43	33	27.5	22.3	17.4	12.9	8.8	5		
PQm 65-Bs	PQ 65-Bs	0.55	0.75	IE3		56.5	54	44.5	39	33.5	28.5	23.8	19.4	15.3	11.5	8

 $\mathbf{Q} = \mathsf{Flow} \; \mathsf{rate} \; \; \mathbf{H} = \mathsf{Total} \; \mathsf{manometric} \; \mathsf{head} \; \; \mathbf{HS} = \mathsf{Suction} \; \mathsf{height} \; \;$

Tolerance of characteristic curves in compliance with EN ISO 9906 Grade 3B.

▲ Three-phase motor efficiency class (IEC 60034-30-1)

PQ-Bs

ELECTRIC MOTOR

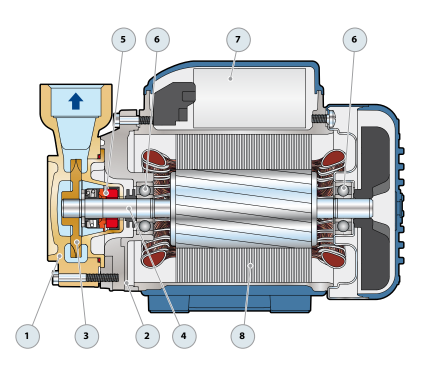
POS.	COMPONENT	CONSTRUCTION CHARACTERISTICS								
1	PUMP BODY	Brass com	Brass complete with threaded ports in compliance with ISO 228/1							
2	MOTOR BRACKET	Aluminiun	Aluminium with brass insert (patented), reduces the risk of impeller seizure							
3	IMPELLER	Brass with peripheral radial vanes								
4	MOTOR SHAFT	Stainless steel AISI 431								
5	MECHANICAL SEAL	Seal	Shaft		Materials					
		Model	Diameter	Stationary ring	Rotational ring	Elastomer				
		ST1-12	Ø 12 mm	Silicon carbide	Graphite	NBR				
6	BEARINGS	6201 ZZ / 6201 ZZ								
7	CAPACITOR	EN 60252	-1/A1 🜘 🎸	ÔVE .						

 $\textbf{PQm-Bs}: \ single-phase\ 230\ V-50\ Hz\ with\ thermal\ overload\ protector\ incorporated\ into\ the\ winding.$ **PQ-Bs**: three-phase 230/400 V - 50 Hz.

➡ The pump is fitted with a high performance motor in class IE3 (IEC 60034-30-1)

- Insulation: class F

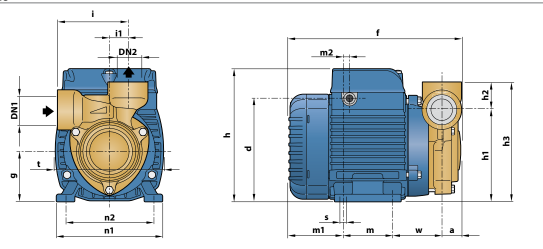
– Protection: IP X4



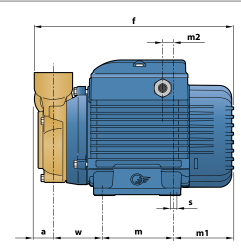


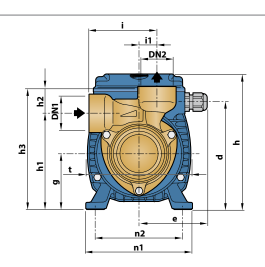
DIMENSIONS AND WEIGHT

PQ 60-Bs



PQ 65-Bs





мс	DEL	РО	RTS								ı	DIME	NSI	ONS	mm								k	ιg
Single-phase	Three-phase	DN1	DN2	a	d	e	f	g	h	h1	h2	h3	i	i1	m	m1	m2	n1	n2	t	w	S	1~	3~
PQm 60-Bs	PQ 60-Bs	1"	1"	22	112	55.5	192	56	145	101	20	131			55	62	8	116	94/100	118	F2	_	5.0	5.0
PQm 65-Bs	PQ 65-Bs	1"	1"	22	120.5	76.5	225	63	155	108	30	138	76	20	80	70	11.5	119	100	117	53	/	7.0	6.9

ABSORPTION AND CAPACITORS

MODEL	VOLTAGE	CAPACITANCE
Single-phase	230 V	230 V or 240 V
PQm 60-Bs	2.6 A	10 μF - 450 VL
PQm 65-Bs	3.7 A	14 μF - 450 VL

MODEL	VOLTAGE							
Three-phase	230 V	400 V						
PQ 60-Bs	2.0 A	1.15 A						
PQ 65-Bs	3.0 A	1.7 A						