



PERFORMANCE RANGE

- Flow rate up to **50 l/min** (3 m³/h)
- Head up to 51 m

APPLICATION LIMITS

- Manometric suction lift up to **9 m** (HS)
- Liquid temperature between -10 °C and +90 °C
- Temperature of diesel up to +55°C
- Ambient temperature up to +40 °C
- Max. working pressure **6 bar**
- Continuous service **S1**

CONSTRUCTION AND SAFETY STANDARDS

EN 60335-1 IEC 60335-1 CEI 61-150 EN 60034-1 IEC 60034-1 CEI 2-3



CERTIFICATIONS

Company with management system certified DNV ISO 9001: QUALITY ISO 14001: ENVIRONMENT AND SAFETY



INSTALLATION AND USE

Suitable for use with diesel, 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. Because of a specific principle of their operating performance these pumps are an excellent solution in every case where a compact self-priming pump is required or when the fluid flow is irregular or contains air.

The pump should be installed in an enclosed environment or sheltered from inclement weather.

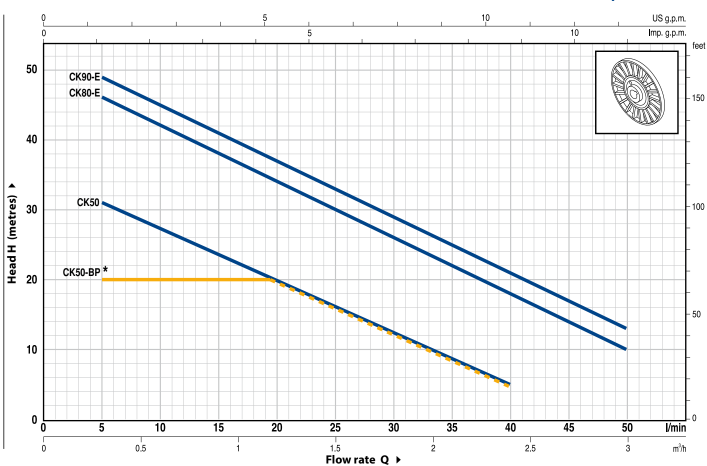
PATENTS - TRADE MARKS - MODELS

- Motor bracket: patent n. IT1243605
- CK 80-E/90-E Registered EU Design n. 342159-0008

OPTIONS AVAILABLE ON REQUEST

- Special mechanical seal
- Other voltages or 60 Hz frequency for CK 80-E, CK 90-E
- IP X5 class protection for CK 80-E, CK 90-E





CHARACTERISTIC CURVES AND PERFORMANCE DATA	50 Hz	n= 2900 rpm	HS=0 m
CHARACTERISTIC CORVES AND PERFORMANCE DATA	30 HZ	n= 2900 rpm	пз= 0 III

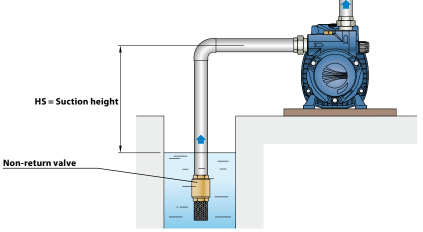
m³/h 0.6 MODEL POWER (P2) 0.3 0.9 1.2 1.5 2.1 2.4 0 1.8 3.0 **Q** <u>I/min</u> Single-phase Three-phase kW ΗP 5 40 0 10 15 20 25 30 35 50 **CKm 50** CK 50 0.37 9 5 0.50 35 31 27 24 20 16 13 CKm 50-BP CK 50-BP 0.25 0.33 20 20 20 20 20 16.5 13 9 5 H metres CKm 80-E CK 80-E 0.55 0.75 48 46 42 38 34 30 26 22 18 10 CKm 90-E CK 90-E 0.75 1 51 49 45 41 37 33 29 25 21 13

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

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

(*) CK 50-BP = performance curve with by-pass





POS. COMPONENT CONSTRUCTION CHARACTERISTICS

1 **PUMP BODY** Cast iron complete with threaded ports in compliance with ISO 228/1

2 MOTOR BRACKET Aluminium with brass insert (patented), reduces the risk of impeller seizure

- 3 IMPELLER Brass star type with open radial vanes
- 4 MOTOR SHAFT Stainless steel EN 10088-3 1.4104
- 5 **MECHANICAL SEAL** Seal Shaft Materials Model Diameter Rotational ring Stationary ring Elastomer AR-12V Ø 12 mm Graphite Viton Ceramic 6 BEARINGS Pump Model CK 50 6201 ZZ / 6201 ZZ CK 50-BP CK 80-E 6203 ZZ / 6203 ZZ CK 90-E 7 CAPACITOR Pump Capacitance Single-phase (230 V or 240 V) (110 V)
 - Single-phase
 (230 V or 240 V)
 (110 V)

 CKm 50
 12.5 μF 450 VL
 25 μF 250 VL

 CKm 50-BP
 CKm 80-E
 16 μF 450 VL
 60 μF 300 VL

 CKm 90-E
 20 μF 450 VL
 60 μF 300 VL

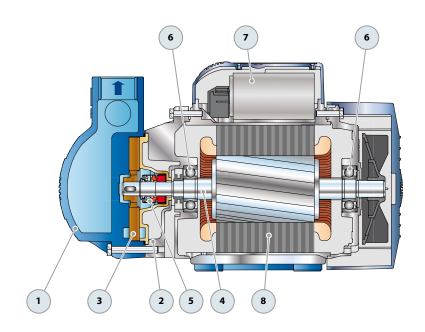
8 ELECTRIC MOTOR

CKm: single-phase 230 V - 50 Hz with thermal overload protector incorporated into the winding. **CK**: three-phase 230/400 V - 50 Hz.

The three-phase pumps are fitted with high performance motors in class IE2 (IEC 60034-30)

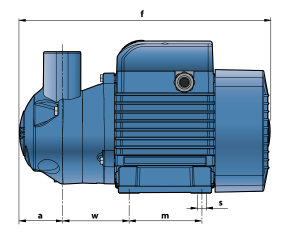
– Insulation: class F

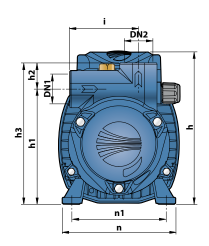
– Protection: IP X4





DIMENSIONS AND WEIGHT





MODEL PORTS		DIMENSIONS mm									kg						
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	h3	i	m	n	n1	w	s	1~	3~
CKm 50	CK 50	3⁄4″	3⁄4″	41	254	152	128	23	151	75	80	120	100		-	7.5	
CKm 50-BP	CK 50-BP			45	258									69			6.9
CKm 80-E	CK 80-E		- "	50	296	180	136	31	167	81	90	140	112		- 7	10.8	9.9
CKm 90-E	CK 90-E	1″	1″											77		10.9	10.0

ABSORPTION

MODEL		VOLTAGE		MODEL	VOLTAGE						
Single-phase	230 V	240 V	110 V	Three-phase	230 V	400 V	690 V	240 V	415 V	720 V	
CKm 50	3.0 A	2.9 A	6.2 A	CK 50	2.1 A	1.2 A	0.7 A	1.9 A	1.1 A	0.6 A	
CKm 50-BP	3.0 A	2.9 A	6.2 A	СК 50-ВР	2.1 A	1.2 A	0.7 A	1.9 A	1.1 A	0.6 A	
CKm 80-E	5.0 A	4.8 A	9.8 A	СК 80-Е	3.5 A	2.0 A	1.2 A	3.4 A	1.9 A	1.1 A	
CKm 90-E	5.1 A	4.9 A	9.4 A	CK 90-E	3.6 A	2.1 A	1.25 A	3.5 A	2.0 A	1.1 A	