





#### **PERFORMANCE RANGE**

- Flow rate up to 40 l/min (2.4 m<sup>3</sup>/h)
- Head up to 40 m

#### **APPLICATION LIMITS**

- Manometric suction lift up to 8 m
- Liquid temperature between -10 °C and +60 °C •
- Ambient temperature up to +45 °C
- Max. working pressure: 6.5 bar
- Continuous service S1

# **CONSTRUCTION AND SAFETY STANDARDS**

```
EN 60335-1
               EN 60335-2-41
IEC 60335-1
```

CERTIFICATIONS

```
IEC 60335-2-41
CEI 61-150
                CEI 61-69
```







FN 60034-1

IEC 60034-1

**CEI 2-3** 



CE

# **INSTALLATION AND USE**

Suitable for use with clean water that does not contain abrasive particles and liquids that are not chemically aggressive towards the materials from which the pump is made. Thanks to their reliability, the fact that they are easy to use and are economical, they are ideal for domestic use and in particular for distributing water in combination with small pressure sets and for the irrigation of gardens and allotments. The pump should be installed in an enclosed environment, or at least sheltered from inclement weather.

# **PATENTS - TRADE MARKS - MODELS**

- Registered trade mark PKm60 n° 009875394 •
- Patent Pending •
- . Motor bracket: patent n° IT1243605 (reduces the risk of the impeller locking after long periods of inactivity)

50 Hz

**n= 2900 1/min** HS=0 m

Registered EC model n° 001894478

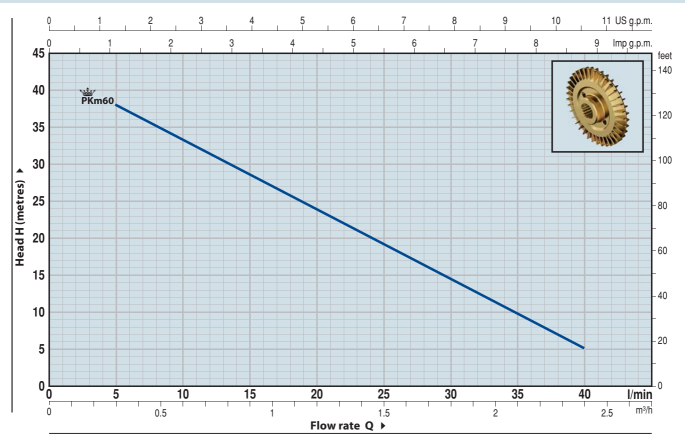
#### **OPTIONALS AVAILABLE ON REQUEST**

- Special mechanical seal
- Other voltages or 60 Hz frequency •

# **GUARANTEE**

2 years subject to our terms and conditions

#### **CHARACTERISTIC CURVES AND PERFORMANCE DATA**



MODEL		POWER		m³/h	0	0.3	0.6	0.9	1.2	1.5	1.8	2.1	2.4
Single-phase	Three-phase	kW	HP	l/min	0	5	10	15	20	25	30	35	40
PKm 60°	PK 60°	0.37	0.50	H metres	40	38	33.5	29	24	19.5	15	10	5

**Q** = Flow rate **H** = Total manometric head **HS** = Suction height

Tolerance of characteristic curves in compliance with EN ISO 9906 App. A.



# POS. COMPONENT CONSTRUCTION CHARACTERISTICS

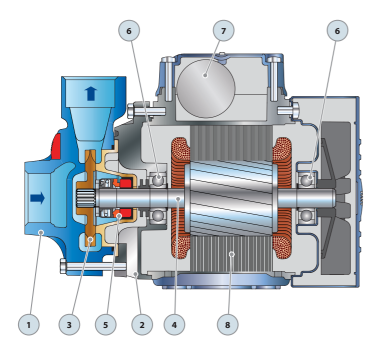
1	PUMP BODY	Cast iron, complete with threaded ports in compliance with ISO 228/1

- 2 MOTOR Aluminium with brass insert (patented), re-BRACKET duces the risk of impeller seizure
- 3 IMPELLER Brass, with peripheral radial vanes
- 4 MOTOR Stainless steel EN 10088-3 1.4104
- 5 MECHANICAL Seal Shaft SEAL Model Diameter AR-12 Ø 12 mm Stationary ring Rotational ring Elastomer

Ceramic Graphite NBR

6 BEARINGS Model: 2 x 6201 ZZ

7	CAPACITOR	Capacitance							
		(230 V or 240 V) (110 V)							
		<b>10</b> μF 450 VL <b>25</b> μF 250 VL							
8	ELECTRIC MOTOR	<b>PKm</b> : single-phase 230 V - 50 Hz with ther- mal overload protector built-in to the wind- ing.							
		<b>PK</b> : three-phase 230/400 V - 50 Hz. – Insulation: F class. – Protection: IPX4.							



#### INNOVATIONS



### **IMPROVED ANTI-SEIZURE SYSTEM**

Freedom from seizure is guaranteed by:

- Motor bracket in aluminium incorporating patented brass insert
- Pump body electrostatically powder coated internally and externally with epoxy powder and polymerization at hight temperature for increased resistance to rust.



#### **IMPROVED IMPELLER LOCATION**

New patented splined coupling system for locating the impeller on the shaft giving quieter operation and improved durability

#### IMPROVED EFFICIENCY MOTOR

A new concept in electric motors with reduced operating temperature (-20°C) that improves the operating life, and better efficiency for reduced energy consumption.



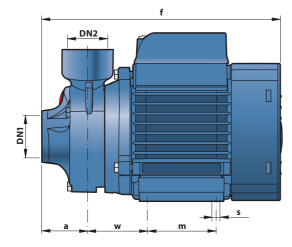
#### **MORE COMPACT DESIGN**

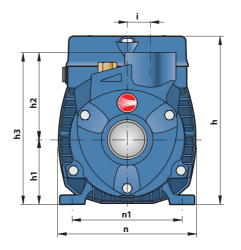
- More compact but with the same performance and connections as the previous model
- Allows more pumps to be packed per shipping container

### **IMPROVED PAINT PROTECTION**

New paint process with resistance to aggressive environments four times better than previously

# **DIMENSIONS AND WEIGHT**





MODEL		PO	RTS		DIMENSIONS mm							kg					
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	h3	i	m	n	n1	w	S	1~	3~
PKm 60°	PK 60°	1″	1″	39	207	145	56	75	131	20	55	118	96	53	7	5.2	5.2

# ABSORPTION

MODEL	MODEL VOLTAGE (single-phase)			MODEL	VOLTAGE (three-phase)						
Single-phase	230 V	240 V	110 V	Three-phase	230 V	400 V	240 V	415 V			
PKm 60°	<b>2.5</b> A	<b>2.4</b> A	<b>5.5</b> A	PK 60°	<b>2.0</b> A	<b>1.15</b> A	<b>1.9</b> A	<b>1.1</b> A			

# PALLETIZATION

MO	DEL	G	ROUP	AGE		CONTAINER					
	n°	Н	kg		n° H		k	kg			
Single-phase	Three-phase	pumps	(mm)	1~	3~	pumps	(mm)	1~	3~		
PKm 60°	PK 60°	231	1240	1230	1230	363	1870	1905	1905		

