





INSTALLATION AND USE

Designed for pumping diesel/naphtha and clean water free from abrasive particles and non-corrosive liquids that do not harm the pump's components.

Their specific operating mechanism makes them an excellent solution when a compact self-priming pump is required or when the flow of the liquid is irregular or mixed with air.

APPLICATION LIMITS

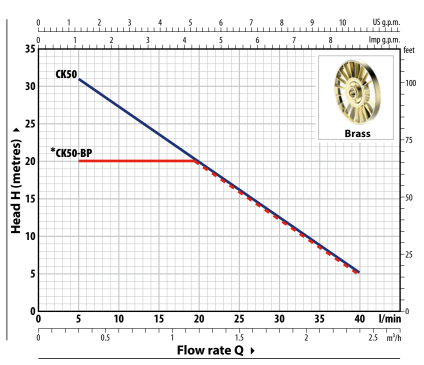
- Suction head up to **9 m** (HS)
- Liquid temperature between -10 °C and +90 °C
- Temperature for diesel/naphta up to +55 °C
- Ambient temperature up to +40 °C
- Maximum working pressure 6 bar

AVAILABLE UPON REQUEST

X Mechanical seal options available

CURVES AND PERFORMANCE DATA - HS=0 m





ABSORPTION

TYPE	VOLTAGE
Single-ph.	230 V
CKm 50	3.0 A
CKm 50-BP	2.7 A

TYPE	VOLTAGE					
- 1	2201/ 4	4003/				
Three-ph.	230 V - 🛆	400 V - 人				
CK 50	2.1 A	1.2 A				
CK 50-BP	1.7 A	1.0 A				

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

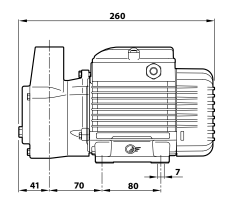
TY	TYPE POWER (P2)				$O^{\frac{m^3/h}{}}$	0	0.3	0.6	0.9	1.2	1.5	1.8	2.1	2.4	
Single-ph.	Three-ph.	kW	HP	1~	3~		0	5	10	15	20	25	30	35	40
CKm 50	CK 50	0.37	0.50		IE2 IE3	H metres	35	31	27	24	20	16	13	9	5
CKm 50-BP	CK 50-BP	0.25	0.33	IEZ			20	20	20	20	20	16	13	9	5

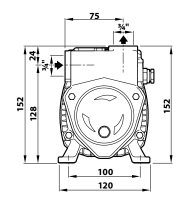
Q = Flow rate H = Total manometric head HS = Suction height

Performance curves comply with EN ISO 9906 Grade 3B tolerance limits.



DIMENSIONS (mm)





T	/PE	PORTS		WEIGH	HT (kg)	PALLET CAPACITY
Single-phase	Three-phase	DN1	DN2	1~	3~	
CKm 50	CK 50	3/4"	3/4"	7.3	7.3	160

CONSTRUCTION FEATURES

1 Pump body	Cast iron with	Cast iron with ISO 228/1 threaded ports					
2 Motor bracket	Aluminium (patented)	Aluminium with brass cover with front anti-locking shim function (patented)					
3 Impeller	Brass with o	Brass with open radial vanes					
4 Mechanical seal	Туре	Materials					
	AR-12V	Ceramic / Graphite / Viton					
5 Shaft	Stainless steel AISI 431						

6 Electric motor

CKm: single-phase 230 V - 50 Hz with winding integrated thermal motor protection.

CK: three-phase 230/400 V - 50 Hz

Pumps are equipped with high-efficiency motors (IEC 60034-30-1) class IE2 for single-phase models class IE3 for three-phase models

- Continuous running duty **S1**
- Insulation: class F
- Protection rating: IP X4

