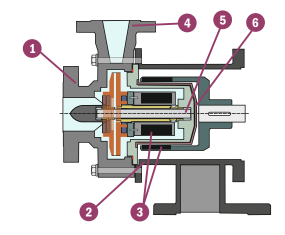


## **PCM Range**

### **Magnetically Driven Pumps**

#### **DESIGN SUMMARY**

Standards	9906 Class II	
Configuration	Close coupled, long coupled	
Motors	IE2, IE3, IE4	
Seal Type	Magnetic Drive	



#### **SPECIFICATIONS**

Maximum Temp	90 °C
Minimum Temp	-40 °C
Max Flow	120 m <sup>3</sup> /hr
•	
Max Head	45 m
Max Head  Max Pressures	45 m  10 bar total system

#### **DESIGN FEATURES**

PCM pumps are thick walled plastic magnetically driven centrifugal pumps. They directly replace Caster MCH pumps.

- 1 Thick wall housings machined from solid block polypropylene or PVDF.
- Viton, EPDM or FEP O rings.
- 3 Powerful rare earth Neodymium magnets.
- 4 PN10 or ANSI 150 connections
- SiC shaft with PTFE bearing as standard to give improved chemical and mechanical resistance.
- 6 Secondary carbon fibre containment shell optional for 4 x 13 and standard above this.

#### **MATERIALS**

	Standard	Options
Rear Casing	PP	PVDF
Front Casing	PP	PVDF
Impeller	PP	PVDF
Shaft	SiC	
Bearings	PTFE	SiC
O Ring:	EPDM	Viton, FEP
Magnets	Neodymium	

The PCM pumps are supplemented by the PCM-SP self priming range and SDM stainless steel turbine pumps.





# **PCM - Performance Curves**

2950 rpm

