

## DC Driven Circulating Pump

Reliable Even Under Difficult Conditions

Extreme operational reliability, compact, leak-proof design and the capability of pumping water, antifreeze or coolants under hostile operating conditions are three of the advantages which distinguish the CM10/30 magnetic drive, seal-less pumps from conventional alternatives.

Weather-proof as well as dust-proof, both the CM10 and CM30 can be used in dirty or high humidity situations in vehicles or outdoor applications where the pump may be regularly subjected to road spray, adverse weather conditions or a profuse hosing down during routine maintenance.

The CM10/30 is well adapted for a wide range of demanding applications and operates without problem over a wide range of temperatures while reliably pumping coolants or water over extended periods of time.

Low friction impeller bearings prolong service life and make it possible for the CM10/30 to withstand dry running for up to 30 minutes. The permanently lubricated ball bearing motor also contributes to the up to 5000 hour uninterrupted service rating of this high-tech pump.

For customized OEM solutions, such as motor vehicle heating and cooling, fresh water circulation, or closed circuit solar panels, customers can count on the SPX FLOW Johnson Pump engineering staff for specially tailored CM10/30 packages.



## **Features & Benefits**

- Maximum flow @ 0,1 bar
- CM10 15I/min (4 USGPM) with connection Ø16 mm (5/8")
  - 18,5I/min (5 USGPM) with connection Ø20 mm (3/4")
- CM30 20I/min (5,3 USGPM) with connection Ø16 mm (5/8")
  - 26I/min (6,9 USGPM) with connection Ø20 mm (3/4")
- enclosed (as per IP67) permanent magnet, ball bearing mounted motor, designed for continuous operation
- Ambient operational temperature range: -40°C to +70°C
- Liquid temperature range: -40°C to +100°C (-40°F to +212°F)
- 12V or 24V motors
- High torque for safe starts under difficult conditions
- Compact, low-weight design
- Easy, low-cost maintenance and long service life
- CE-marked
- Complies with Recreational Craft Directive 94/25/EEC: (ISO 8846), (ISO 10133)
- Complies with Electromagnetic Compatibility Directive 2004/108/EC: (EN55014-1: 2006), (EN55014-2: 1997 +A1: 2001), (EN61000-6-3: 2007) (2004/104/EC: 2004 Annex1; paragraph 6.5, 6.6, 6.8 and 6.9)

## Hot or Cold, Dirty or Wet - The CM10/30 Gets the Job Done

## **Technical specifications:**

Capacity: CM10

16 mm (5%") port 20 mm (3/4") port 15 I/min (4 USGPM) at 0.1 bar 18.5 I/min (5 USGPM) at 0.1 bar

CM30

16 mm (%") port\* 20 I/min (5.3 USGPM) at 0.1 bar 20 mm (%4") port 26 I/min (6.9 USGPM) at 0.1 bar

Impeller: PPS thermoplastic

O-ring: EPDM

Shaft: Stainless steel

Magnet housing: PSU

Motor: 12/24V DC enclosed (as per IP67) permanent

magnet, ball bearing mounted motor, designed

for continuous operation

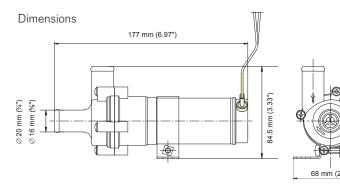
Liquid temp.: Min -40°C Max +100°C

Ports: Ø 16 mm (5%") or 20 mm (3/4"). \***Note!** 

CM30P7-1 available standard with 20 mm

(3/4") hose connection; 16 mm (5/8") hose

connection by request only.



Weight: CM10: 0.53 kg (1.2 pounds),

CM30: 0.6 kg (1.3 pounds)

Body: PPA thermoplastic

Directives:

Recreational Craft Directive 94/25/EEC

(ISO 8846), (ISO 10133)

Electromagnetic Compatibility Directive 2004/108/EC

(EN55014-1: 2006), (EN55014-2: 1997 +A1:

2001), (EN61000-6-3: 2007),

(2004/104/EC: 2004 Annex1; paragraph 6.5,

6.6, 6.8 and 6.9)

ORDER NO.	DESCRIPTION	HOSE CONNECTION	BACK PRESSURE BAR kPA FT		FLOW L/MIN USGPM		
10-24501-03/-04	CM10P7-1, 12V/24V	Ø 16 mm (5%")	0.1	10	3.3	15.0	4.0
			0.15	15	4.9	12.0	3.2
10-24502-03/-04	CM10P7-1, 12V/24V	Ø 20 mm (¾")	0.1	10	3.3	18.5	5.0
			0.15	15	4.9	14.5	3.9
10-24503-03/-04	CM30P7-1, 12V/24V	Ø 16 mm (5/s")	0.1	10	3.3	20.0	5.3
			0.15	15	6.6	17.5	4.2
10-24504-03/-04	CM30P7-1, 12V/-24V	Ø 20 mm (¾")	0.1	10	3.3	26.0	6.9
			0.15	15	6.6	22.5	5.2

DESCRIPTION	ORDER NO			
CM10P7-1 12V DIA16	10-24501-03			
CM10P7-1 24V DIA16	10-24501-04			
CM10P7-1 12V DIA20	10-24502-03			
CM10P7-1 24V DIA20	10-24502-04			
CM30P7-1 12V DIA20	10-24504-03			
CM30P7-1 24V DIA20	10-24504-04			



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