

Circulation Pump 75W 1,1/2" 52L/min 4m 110°C RD-CWP81

Art. number: **070181** Barcode: **3800972032217**

 The circulation pump model RD-CWP81 is intended for use in heating systems in order to ensure a constant flow of fluids (water or other heat carrier) in closed circuits. It is an ideal solution for systems requiring efficient circulation with low energy consumption ✓ The pump has a power output of 75W, making it efficient enough to maintain optimal flow in small to medium-sized heating systems Pump inlet and outlet are 1 1/2" threaded, allowing easy connection to standard heating systems

 The maximum head that the pump can achieve is 4 meters. This determines the height to which it can lift the fluid in the system
The maximum flow that the pump can provide is 52 liters per minute (L/min). This

means that it is suitable for systems that require a moderate volume of heat carrier circulation



TECHNICAL FEATURES			
Parameter	Measure Unit	Value	
Maximum delivery rate (l/h)	l/h	3120	
Maximum delivery height (m)	m	4	
Rated input power (W)	W	75	
Rated voltage (V)	V	230	
Rated voltage type		Corded - Electrical Grid	

LOGISTICS INFORMATION					
Type of package	Quantity	Width Length	Volume	Net Brutto	Barcode
	quantity	Height	Volume	Tara	Buicouc
pieces	1 pieces	13.8 x 19 x 16.8764 cm	0.00442 m3	2.5000 - 2.6250 - 0.1250 kg	3800972032217
carton	8 pieces	29.5 x 40 x 30 cm	0.03540 m3	21.0000 - 21.0000 - 0.0000 kg	38009720322174