



# SI 1082

## NEW

### Monobloc pump for air conditioners up to 10 kW



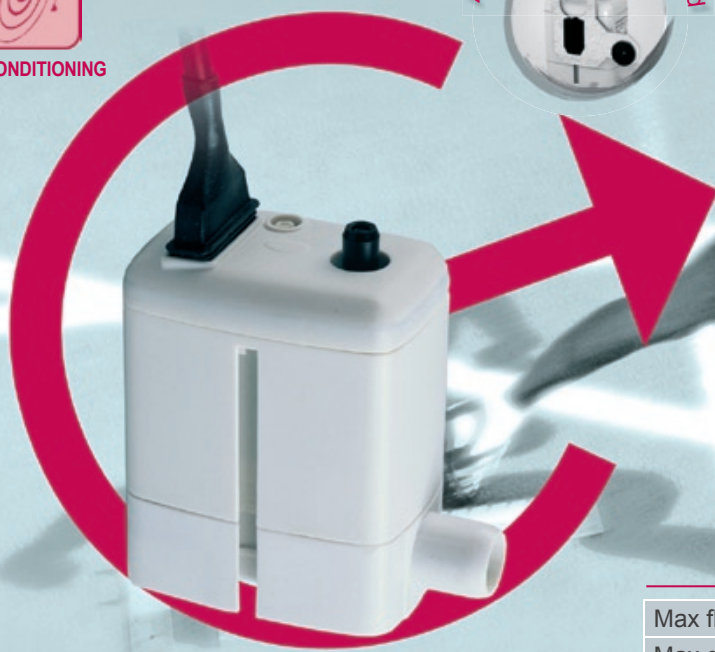
AIR CONDITIONING



Anti-vibration mount included



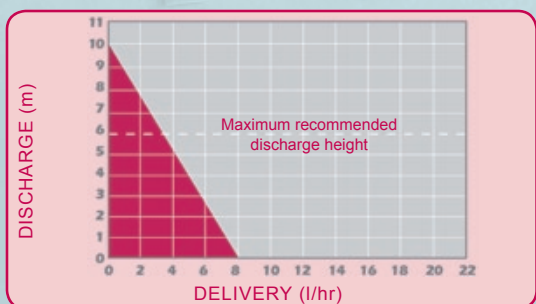
Integral quick / connector plug



#### TECHNICAL CHARACTERISTICS

Max flow rate	8 l/h
Max discharge head	6 m
Mains supply	10 W
	230V~ 50/60Hz
Alarm contact	NC 8 A resistive - 250V
Thermal protection (overheat)	90°C
Detection unit	integrated
Detection levels	On:18mm Off:12mm Al:21mm
Protection	IP 54
Sound level	≤ 28 dBA at 1 m

Dimensions in mm	L	W	H
Pump	66	44	77



## HIGH COMPETITIVE

Monobloc condensate pump integrating the float sensor, specifically designed for air conditioning units with limited internal space.

**Low noise:** ▶ ≤ 28 dBA • **Lowered installation inside the drain inlet:** ▶ less microbes, germs.

**Low Maintenance Design:** ▶ pump with 2.5mm ID section + duck valve to enable to pass small particules ▶ specifically designed condensate inlet - decanter for heavy & metallic parts - pins for long particules (hair, copper wires, ...) - no filter = no clogging

**IP54 pump:** ▶ the pump is protected against water drops (ex: condensation on the tubing)


#### APPLICATIONS

WALL MOUNTED SYSTEMS	
Fan-coil	
Floor split systems	
Wall split systems	

CEILING MOUNTED SYSTEMS	
Ceiling suspended units	
Ducted units	


#### RECOMMENDED ACCESSORIES

**ACC 00105 / ACC 00150 / ACC 00151**



Clear tubing Ø 6 mm int.  
ACC 00105 : 5 m in blister pack  
ACC 00150 : in 50 m roll  
ACC 00151 : reinforced 50 m roll

**ACC 00205**




6 self-sealing fittings for condensate removal.

**ACC 00208**



Rubber elbow 90° 15 x 15 mm.

**ACC 00209**



«S» type rubber hose 15 x 15 mm with a 4 mm offset to empty the drain pan.