

32699

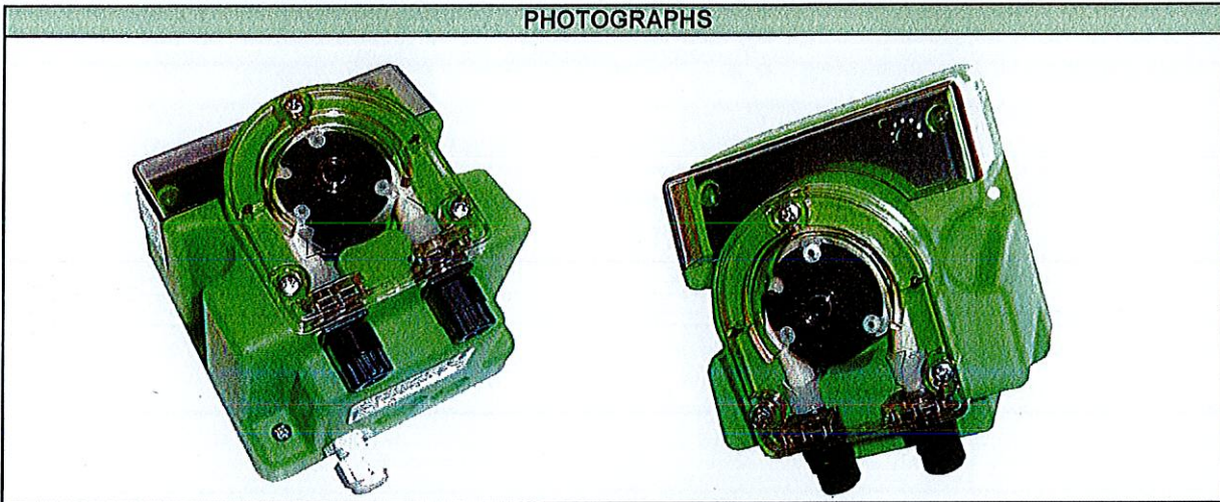


# DATA SHEET

Revision	2
Rev. Date	08/07/2009
Revised by	J.A.

CODE	10134171701
NAME	AC1R
DESCRIPTION	Rinse-aid pump with one flow rate regulation. You can vary the speed of rotation of the motor through a potentiometer.

## PHOTOGRAPHS



## CONFIGURATIONS

ID	DESIGNATION	PRODUCT
1	AC1R 1.2	Rinse-aid pump
2	AC1R 2.1	

(\*) X is the digit which designates the colour (1=green; 2=blue; 3=yellow; 4=grey; 5=white and 7=red)

## MECHANICAL CHARACTERISTICS

Maximum measures (Width x Height x Depth) [mm]	100 x 105 x 105
PUMP CASING	DOSIPER
MAXIMUM WEIGHT [kg]	0.7
IP RATING	IP-65

## INSTALLATION CHARACTERISTICS

### TUBE

ID	DESIGNATION	DIAMETER [mm]	MATERIAL	LENGTH	FIXED	HARDNESS [shr]
1	10130010107	3x7	Silicone	12	YES	60
2						

### ROLLERS

ID	NUMBER	MATERIAL	DIAMETER [mm]
1	2	Acetalic resin	8.8
2			

## HYDRAULIC CHARACTERISTICS

ID	FLOW [l/h]		PRESSURE [bar]
	THEORETICAL (Maximum)	TEST	
1	1.2	0 a 1.2	2.5
2	2.1	0.6 a 2.4	2.5



# DATA SHEET

Revision	2
Rev. Date	08/07/2009
Revised by	J.A.

<b>CODE</b>	10134171701
<b>NAME</b>	AC1R
<b>DESCRIPTION</b>	Rinse-aid pump with one flow rate regulation. You can vary the speed of rotation of the motor through a potentiometer.

ELECTRICAL CHARACTERISTICS					
ID	GEARMOTOR			ELECTRONIC	POWER SUPPLY
			OUTPUT [r.p.m.]		
1			33	C1R R/N	230 V-AC 50 Hz
2			60	C1R N/R	

FUNCTIONAL CHARACTERISTICS		
ID	REGULATION	NOTES
1	1 Regulation	With rinse signal
2		

NORMS	
CE Marking	YES
Simple Pressure Vessels Directive	2009/105/EC
European Low Voltage Directive	2006/95/EC
European EMC Directive	2004/108/EC