

## Recirculating Chillers ProfiCool *Primus*Cooling Capacity 0.4 kW to 2.0 kW

## Recirculating Chillers ProfiCool Primus

- Single-circuit system including tank open to atmosphere
- Air-cooled cooling machine
- Plastic tank with water level indicator
- Coil evaporator made of stainless steel
- Electronic microprocessor-controlled thermostat with digital display (LED)
- Automatic by-pass valve

- Pressure gauge
- 2-stage level switch
- Built-in pump (see pump characteristics)
- Temperature constancy ±0.5 K
- Housing powder-coated, colour RAL7035 (light grey)
- Air filter mat
- Plastic feet



ProfiCool Primus PCPR 020

Model ProfiCool Primus		PCPR 009	PCPR 013	PCPR 020
Net cooling capacity at +20/+15°C kW		: 0.9 / 0.7	1.3 / 1.1	2.0 / 1.7
Eff. cooling capacity a	t +20/+15°C kW	: 0.6 / 0.4	1.0 / 0.8	1.7 / 1.4
Operating range *	℃	: +5 / +30	+5 / +30	+5 / +30
Temperature constant	cy K	: ±0.5	±0.5	±0.5
Rated coolant flow	m³/h	: 0.35	0.35	0.35
Pump	type	: P16-YA62D	P16-YA62D	P16-YA62D
Pump pressure **	bar	: 5.0	5.0	5.0
Tank capacity	litres	: 4	4	4
Water connection		: < CPC quick co	onnection coupl	es for hose 12 mm outside Ø >
Required flow of cooli	ng air m³/h	: 500	800	1,100
Starting current	Amps	: 14	19	29
Power input max.		: 0.7	1.0	1.4
Operating voltage	Volts/Hz/Phase	: 230/50-60/1	230/50-60/1	230/50-60/1
Weight	kgs	: 35	42	48
Dimensions WxDxH		: 235x520x625		
Refrigerant	CFC-free	: R134a	R134a	R404A

- Set temperatures <+5°C and >+30°C on request.
- \*\* Pressure at rated coolant flow.

## ProfiCool Primus + options / accessories:

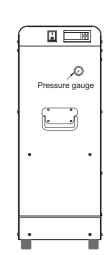
ProfiCool Primus PCPR 009.02-NED
ProfiCool Primus PCPR 013.02-NED
GUPCPR013.02-NED
ProfiCool Primus PCPR 020.03-NED
GUPCPR020.03-NED

 Pump P16-YA91D instead of P16-YA62D
 MPCPR6-P16-YA91D-020

 Pump P16-YA97D instead of P16-YA62D
 MPCPR6-P16-YA97D-020

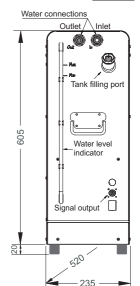
 RS 485 interface
 YPCPR2-019-020

Additional options and accessories as well as pump alternatives on request.



**Front** 

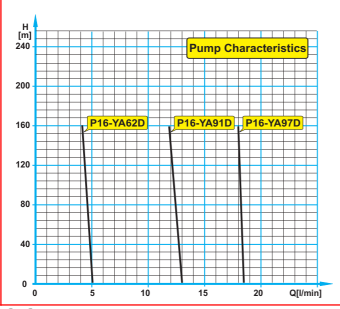
Reverse





Tel.: +49 45 42 / 84 91 - 10 Fax: +49 45 42 / 84 91 - 11 e-Mail: ProfiCool@NationalLab.com

National Lab GmbH Tel.: + Grambeker Weg 157 Fax: + D-23879 Moelln e-Mai



Cat. No.