# Water-to-Water Heat Exchanger System FlowCool *Unicus*Cooling Capacity 3.8 kW to 11.5 kW

## Water-to-Water Heat Exchanger System FlowCool Unicus

The FlowCool *Unicus* is a cooling system without active refrigeration. The process heat is transferred via a heat exchanger to the central cooling water supply (=in-house cooling circuit). The application itself is cooled via its own water circuit (=application cooling circuit). This system offers controllable water quality and runs very quietly. For this reason it is popular in laboratories and other working areas.

The FlowCool *Unicus* can be usefully employed whenever the required or accep-table temperature for the application lies above the temperature of the central cooling water supply. It is supplied ready for connection and equipped with:

- Plastic tank
- Electronic control with digital display
- General alarm
- Remote control
- Plate heat exchanger (stainless steel, copper-brazed)
- Pump
- Pump pressure gauge
- 2-way control valve
- Housing powder-coated steel plate RAL 7043 (traffic grey B)
- Level switch



FlowCool *Unicus* (with option castors)

Model FlowCool Unicus		FCUN 004	FCUN 006	FCUN 011
Net cooling capacity*	kW :	: 3.8	6.5	11.5
Operating range cooling temperature	°C :	+10 / +50	+10 / +50	+10 / +50
Operating range ambient temperature	°℃:	+2 / +40	+2 / +40	+2 / +40
Temperature constancy****	Κ:	±2	±2	±2
Rated coolant flow**	m³/h :	0.7	1.1	2.0
Pump	type:	: P3-BR11A	P6-BR12A	P6-BR12A
Pump pressure***	bar:	2.9	4.2	2.3
Tank capacity	litres :	: 10	10	10
Water connection (female)	Inch:	G ½"	G 1/2"	G ½"
Power input max.	kW :	0.4	0.55	0.55
Operating voltage volt/Hz/pl	hase:	230/50/1	230/50/1	230/50/1
Weight	kgs:	: 22	32	33
Dimensions (WxDxH)	mm:	: 445x575x540	445x575x540	445x575x540

- \* at dT 5K between in-house cooling circuit / application cooling circuit.
- \*\* at dT 5K in the application cooling circuit between feed and return.
- \*\*\* pressure at rated coolant flow.
- \*\*\*\* other temperature constancies on request.

Alternative units: FCUN 001 and FCUN 015

#### FlowCool Unicus + options / accessories:

FlowCool Unicus FCUN 004-NEA
FlowCool Unicus FCUN 006-NEA
FlowCool Unicus FCUN 011-NEA
GUFCUN001-NEA
GUFCUN011-NEA

 Pumpe P6-BR12A instead of P3-BR11A
 MFCUN6-P6-BR12A-004

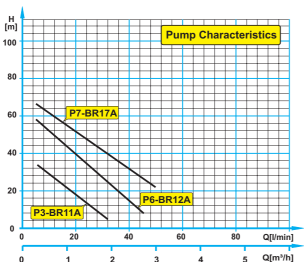
 Pumpe P7-BR17A instead of P3-BR11A
 MFCUN6-P7-BR17A-004

 Pumpe P7-BR17A instead of P6-BR12A
 MFCUN6-P7-BR17A-011

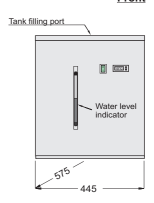
Continuous-flow system without tank and/or without pump on request Automatic by-pass valve ZFCUN6-041-011 4 swivel castors, 2 with brakes YFCUN5-021-011

Export version with special voltages / frequencies o

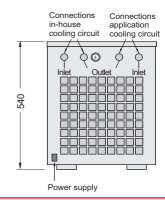
Additional options and accessories as well as pump alternatives on request.



# Front



## Reverse



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

Http://www.NationalLab.eu

National Lab GmbH Tel Grambeker Weg 157 Fa D-23879 Moelln e-N Cat. No.