

## Oil Recirculating Chillers OilCool *Genius* Cooling Capacity 3.7 kW to 8.9 kW

Cat. No.

## Oil Recirculating Chillers OilCool Genius

- Continuous-flow systems without tank for closed oil circuits
- Air-cooled cooling machine
- Electronic microprocessor-controlled thermostat with digital display
  - Error messages displayed as individual codes by controller
  - Remote control

- Control cabinet with main switch
- Built-in pump
- (see pump characteristics)High and low pressure switch
- Fan controlled by static pressure
- Housing powder-coated, colour RAL 7043 (traffic grey B)



OilCool Genius (with option castors)

Model OilCool Genius			OCGE 41	OCGE 61	OCGE 71
Net cooling capacity * at +30°0	C/+20°C kW	:	5.2 / 3.9	7.3 / 5.5	8.9 / 6.7
Eff. cooling capacity * at +30°	C/+20°C kW	:	5.0 / 3.7	6.8 / 5.0	8.4 / 6.2
Operating range	℃	:	+20 / +30	+20 / +30	+20 / +30
Temperature constancy	K	:	±2	±2	±2
Pump	type	:	P4-AX12 <u>x</u>	P7-AU15B	P7-AU15B
Rated coolant flow	m³/h	:	1.2	1.2	1.3
Pump pressure	bar	:	3.7	6.2	6.0
Oil connection (Female)	Inch	:	G 1"	G 1"	G 1"
Required flow of cooling air	m³/h	:	2,300	2,100	2,100
Starting current 230V/400V	Amps	:	35 / 15	<b>—</b> / 28	<b>—</b> / 49
Power input 230V/400V	kW	:	2.4 / 2.4	<b>—</b> / 3.6	<b>—</b> / 3.3
Operating voltage	Models-NEA	:	230/50/1	_	_
Volts/Hz/Phase	Models-NEB	:	400/50/3	400/50/3	400/50/3
Weight	kgs	:	110	123	125
Dimensions (WxDxH)	mm	:	580x650x920	580x650x920	580x650x920
Refrigerant	CFC-free	:	R134a	R134a	R134a

<sup>\*</sup> Relating to oil specification ISOVG32.

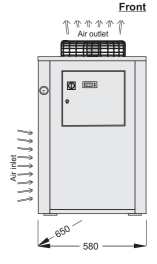
## Alternative units: OCGE 101

## OilCool Genius + options / accessories:

OilCool Genius OCGE 41.02-NDA
OilCool Genius OCGE 41.02-NDB
OilCool Genius OCGE 61.02-NDB
OilCool Genius OCGE 61.02-NDB
OilCool Genius OCGE 71.02-NDB
OilCool Genius OCGE 71.02-NDB

Continuous-flow system with tank and/or without pump on request 4 swivel castors, 2 with brakes ZOCGE5-021-071 Export version with special voltages / frequencies on request

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



Pump characteristics

60

50

40

30

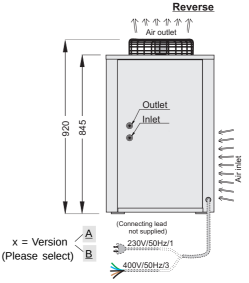
P4-AX12x

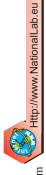
20

10

0 10 20 30 40 50 60 70 Q[l/min]

2.0





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-M

3.0

Q[m³/h]