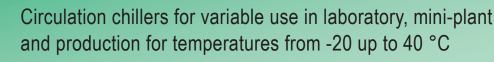


# Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)

# LAUDA Variocool





### Numerous options, compact design, easy operation

The LAUDA Variocool circulation chillers offer a broad performance spectrum for demanding temperature control tasks. The color TFT screen makes operation easy. A USB interface and an alarm contact are integrated as standard features. Additional interfaces are available as accessories. They are located in the front of the device, which means they are easy to access.

The circulation chillers with their multitude of options are very well suited to a number of different areas of application. Optional pumps, for example, enable higher supply pressure. Optional heating units, which are adapted to the cooling capacity, enable the quick heating of the connected application when needed.







Application examples

- Central cooling water supply in laboratories
- Cooling of analytical devices
- Temperature control of bioreactors
- Supply to cooling traps

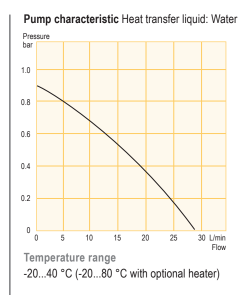
## Your advantages at a glance

| +     | The Variocool advantages  | Your benefits   |
|-------|---|---|
|       | <ul> <li>13 models in air or water-cooled design with cooling capacities from 600 W up to 10 kW</li> <li>All models with electronic expansion valve</li> <li>Due to their compact design, units up to 2 kW of cooling capacity can be placed under the laboratory table</li> </ul>              | <ul> <li>The appropriate solution to every requirement</li> <li>Good temperature control and cost savings thanks to reduced energy consumption</li> <li>Saves valuable lab space</li> </ul> |
| LRUDR | <ul> <li>Display and operation via color TFT screen and membrane keyboard</li> <li>Electronic fill gauge on the display and low level alarm when fluid level too low</li> </ul>   | <ul><li>Easy and clear setup options</li><li>Early detection of insufficient fluid</li></ul>  |
|       | <ul> <li>Options:</li> <li>high power pumps</li> <li>heaters</li> <li>flow control</li> <li>outdoor installation</li> <li>use with DI water</li> <li>noice reduction</li> </ul>   | • Flexible customization to applications  |
|       | <ul> <li>USB interface and alarm contact standard features in the front of the device</li> <li>Retrofittable interfaces as accessory: <ul> <li>analog module</li> <li>RS-232/485 interface</li> <li>contact modules</li> <li>profibus module</li> <li>Pt100/LiBus module</li> </ul> </li> </ul> | <ul><li>Easy accessibility</li><li>Flexible control options</li></ul>   |
|       | <ul> <li>Front grid can be easily removed without tool</li> <li>Tower design for larger models (from VC 7000)</li> <li>Microchannel condensers in all air-cooled models</li> <li>All models (except VC 600) with adjustable bypass and pressure gauge</li> </ul>                                | <ul> <li>Easy to clean condenser</li> <li>Space-saving setup</li> <li>Reduced footprint and lower refrigerant quantity</li> <li>Connection of pressure sensitive applications</li> </ul>    |

## LAUDA Variocool

## Variocool Circulation chillers with cooling capacities up to 2 kW

Variocool circulation chillers function in an operating temperature range of -20 to 40 °C. Optional heaters can be added to increase the maximum temperature to 80 °C. For greater pressure requirements, optional pumps are available with the VC 1200 version or higher. With the exception of the VC 600, all models are also available as water-cooled versions. All devices are equipped with lockable casters. The compact dimensions of the models from VC 600 to VC 2000 (W) allows to place them under the laboratory table.



Included as standard USB interface · alarm contact

Included accessories nipples · screw caps

#### Options

0.2

1.2

0.2

20

0.2

2.0

High-power pumps\*  $\cdot$  heater  $\cdot$  flow control  $\cdot$  outdoor installation  $\cdot$  DI water compatibility

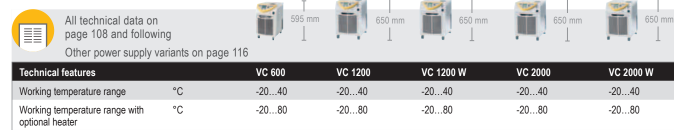


±Κ

kW

Circulation chiller VC 600

Temperature stability Cooling output at 20 °C



0.2

1.2

\* Using such a pump can change the available cooling capacity, and causes a change of the height of the housing from 650 mm to 790 mm for VC 1200 (W) and VC 2000 (W) \*\* 220 V; 60 Hz

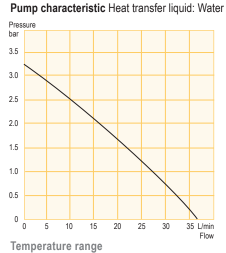
0.2

0.6

## Variocool Circulation chillers with cooling capacities up to 5 kW

The models VC 3000 and VC 5000 offer cooling capacities of 3 and 5 kW. They are also available in water-cooled design (W). For flexible adaption to different applications the chillers can also be delivered with optional high-power pumps or heaters. Further options are a flow control, outdoorinstallation or a noise reduction for the types VC 5000 and VC 5000 W.





<sup>-20...40 °</sup>C (-20...80 °C with optional heater)

Included as standard USB interface · alarm contact

Included accessories nipples · screw caps

#### Options

High-power pumps\*  $\cdot$  heater  $\cdot$  flow control  $\cdot$  outdoor installation  $\cdot$  noice reduction (VC 5000, VC 5000 W)



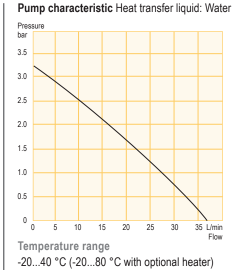
| Technical features                             |       | VC 3000 | VC 3000 W | VC 5000   | VC 5000 W |
|--|-------|---------|-----------|-----------|-----------|
| Working temperature range                      | °C    | -2040   | -2040     | -2040     | -2040     |
| Working temperature range with optional heater | °C    | -2080   | -2080     | -2080     | -2080     |
| Temperature stability                          | ±Κ    | 0.2     | 0.2       | 0.2       | 0.2       |
| Cooling output at 20 °C                        | kW    | 3.0     | 3.0       | 5.0       | 5.0       |
| Pump pressure max.                             | bar   | 3.2     | 3.2       | 3.2       | 3.2       |
| Pump flow                                      | L/min | 37      | 37        | 37        | 37        |
| Cat. No. 208-220 V; 60 Hz                      |       | LWG 878 | LWG 884   | LWG 379** | LWG 385** |

## LAUDA Variocool

## Variocool Circulation chillers with cooling capacities up to 10 kW

The highly efficient tower design circulation chillers provide cooling capacities between 7 and 10 kW. Options like heating or high-power pumps add to the devices' areas of application. The models are available in air or water-cooled design. All models are equipped with casters which can be controlled and locked.





Included as standard

USB interface · alarm contact

Included accessories nipples · screw caps

#### Options

High-power pumps\*  $\cdot$  heater  $\cdot$  flow control  $\cdot$  outdoor installation  $\cdot$  noice reduction

Circulation chiller VC 7000

All technical data on page 108 and following Other power supply variants on page 116







VC 10000 W **Technical features** VC 7000 VC 7000 W VC 10000 °C Working temperature range -20...40 -20...40 -20...40 -20...40 Working temperature range with °C -20...80 -20...80 -20...80 -20...80 optional heater Temperature stability ±Κ 0.5 0.5 0.5 0.5 Cooling output at 20 °C kW 7.0 7.0 10.0 10.0 Pump pressure max. 3.2 3.2 3.2 3.2 bar Pump flow 37 37 L/min 37 37 LWG 380 LWG 386 LWG 381 LWG 387 Cat. No. 208-220 V; 3/PE; 60 Hz

\* Using such a pump can change the available cooling capacity

## **Options Variocool**

For all Variocool models, different options can be ordered. The options can only be fitted ex-works. Please check the table below for compatibility of options with the regarding circulation chiller type. Pump characteristics optional pumps Heat transfer liquid: water Pressure bar 5.0 4.0 0 3.2 bar, 37 L/min © 4.8 bar, 37 L/min

3

50

60 L/min

Flow



Options

| Heaters              | For all types. Extension of the temperature up to 80 °C.                                |  |
|----------------------|---|--|
| High-power pumps     | For all types, except VC 600.   |  |
| Flow control         | For all types.  |  |
| Outdoor installation | For all types. An additional protection with a roof is necessary.                       |  |
| DI water             | For VC 600 to VC 2000 W. Corrosion resistant construction for use with deionized water. |  |
| Noise reduction      | For models VC 5000 up to 10000 W.   |  |

3.0

2.0

1.0

0

0 10

1

20

2

40

30

### Options - not power supply dependent

| Option               | Cat. No. | 1C 600 | VC 1205 | a verse | NN 4C 2005 | , 1C 201 | on vc 300 | a 40.306 | NN NC SOL | a verson | WW VC TOOS | yc Tool | W JC 100 | o vc 1000 <sup>14</sup> |
|----------------------|----------|--------|---------|---------|------------|----------|-----------|----------|-----------|----------|------------|---------|----------|-------------------------|
| Flow control 1/2"    | LWZ 118  | •      | •       | •       | •          | •        | -         | -        | -         | -        | -          | _       | _        | -                       |
| Flow control 3/4"    | LWZ 119  | -      | -       | _       | -          | -        | •         | •        | •         | •        | •          | •       | •        | •                       |
| Outdoor installation | LWZ 120  | •      | •       | •       | •          | •        | •         | •        | -         | -        | -          | -       | -        | -                       |
| Outdoor installation | LWZ 121  | -      | -       | -       | -          | -        | -         | -        | •         | •        | -          | -       | -        | _                       |
| Outdoor installation | LWZ 122  | -      | -       | -       | -          | -        | -         | -        | -         | -        | •          | •       | -        | -                       |
| Outdoor installation | LWZ 123  | -      | -       | -       | -          | -        | -         | -        | -         | -        | -          | -       | •        | •                       |
| DI water             | LWZ 124  | •      | -       | -       | -          | -        | -         | -        | -         | -        | -          | -       | -        | -                       |
| DI water             | LWZ 125  | -      | •       | •       | •          | •        | -         | -        | -         | -        | -          | -       | -        | -                       |
| Noise reduction      | LWZ 126  | -      | -       | -       | -          | -        | -         | -        | •         | •        | -          | -       | -        | -                       |
| Noise reduction      | LWZ 127  | -      | -       | -       | -          | -        | -         | -        | -         | -        | •          | •       | -        | -                       |
| Noise reduction      | LWZ 128  | -      | -       | -       | -          | -        | -         | -        | -         | -        | -          | -       | •        | •                       |

## **LAUDA Variocool**

Options – power supply dependent

|                          |          | 115 <sup>V, 60</sup> Hz | 220 <sup>4,60</sup> HX | •       | 208     | 3-220 V;                  | 60 Hz   |                    |        |           | 20     | )8-220 V  | ; 3/PE; 6 |           |           |
|--------------------------|----------|-------------------------|------------------------|---------|---------|---------------------------|---------|--------------------|--------|-----------|--------|-----------|-----------|-----------|-----------|
| Option                   | Cat. No. | 4C 600                  | 4C 600                 | VC 1200 | VC 1200 | N <sup>X</sup><br>VC 2000 | VC 2000 | W <sup>*</sup> 300 | 40,300 | N VC 5000 | VC 500 | N VC TOOD | 4C 1000   | N VC 1005 | yc 1000 M |
| Heater 1.15 kW           | LWZ 4095 | •                       | -                      | -       | -       | -                         | -       | -                  | -      | -         | -      | -         | -         | -         | -         |
| Heater 1.35 kW           | LWZ 2095 | -                       | •                      | -       | -       | -                         | -       | -                  | -      | -         | -      | -         | -         | -         | -         |
| Heater 1.20-1.35 kW      | LWZ 8095 | -                       | -                      | •       | •       | •                         | •       | •                  | •      | -         | -      | -         | -         | -         | -         |
| Heater 3.65-4.1 kW       | LWZ 3096 | -                       | -                      | -       | -       | -                         | _       | -                  | -      | •         | •      | •         | •         | -         | -         |
| Heater 7.35-8.2 kW       | LWZ 3097 | -                       | -                      | -       | -       | -                         | -       | -                  | -      | -         | -      | -         | -         | •         | •         |
| Pump, 3.2 bar 37 L/min** | LWZ 8100 | -                       | -                      | •       | •       | -                         | -       | -                  | -      | -         | -      | -         | -         | -         | -         |
| Pump, 3.2 bar 37 L/min** | LWZ 8101 | -                       | -                      | -       | -       | •                         | •       | -                  | -      | -         | -      | -         | -         | -         | -         |
| Pump, 4.8 bar 37 L/min** | LWZ 2103 | -                       | -                      | •       | •       | -                         | _       | -                  | -      | -         | -      | -         | -         | -         | -         |
| Pump, 4.8 bar 37 L/min** | LWZ 2104 | -                       | -                      | -       | -       | •                         | •       | -                  | -      | -         | -      | -         | -         | -         | -         |
| Pump, 4.8 bar 37 L/min** | LWZ 2102 | -                       | -                      | -       | -       | -                         | -       | •                  | •      | -         | -      | -         | -         | -         | -         |
| Pump, 4.8 bar 37 L/min** | LWZ 3105 | -                       | -                      | -       | -       | -                         | -       | -                  | -      | •         | •      | •         | •         | •         | •         |
| Pump, 5.0 bar 60 L/min** | LWZ 3106 | -                       | -                      | -       | -       | -                         | -       | -                  | -      | •         | •      | •         | •         | •         | •         |

230 V; 50 Hz

400 V; 3/N/PE; 50 Hz

200 V; 3/PE; 50/60 Hz

| Option                   | Cat. No. | 1C 600 | 4C 1200 | VC 1200 | × vc 2000 | VC 2000 | n <sup>*</sup><br>VC 3000 | VC 3000 | N VC 5000 | VC 5000 | N VC TOOS | VC TOOD T | A VC 1000 | VC 1000M |
|--------------------------|----------|--------|---------|---------|-----------|---------|---------------------------|---------|-----------|---------|-----------|-----------|-----------|----------|
| Heater 1.5 kW            | LWZ 1095 | •      | •       | •       | •         | •       | •                         | •       | -         | -       | -         | -         | -         | -        |
| Heater 4.5 kW            | LWZ 2096 | -      | -       | -       | -         | -       | -                         | -       | •         | •       | •         | •         | -         | -        |
| Heater 9.0 kW            | LWZ 2097 | -      | -       | -       | -         | -       | -                         | -       | -         | -       | -         | -         | •         | •        |
| Pump, 3.2 bar 37 L/min** | LWZ 1100 | -      | •       | •       | -         | -       | -                         | -       | -         | -       | -         | -         | -         | -        |
| Pump, 3.2 bar 37 L/min** | LWZ 1101 | -      | -       | -       | •         | •       | -                         | -       | -         | -       | -         | -         | -         | -        |
| Pump, 4.8 bar 37 L/min** | LWZ 1103 | -      | •       | •       | -         | -       | -                         | -       | -         | -       | -         | -         | -         | -        |
| Pump, 4.8 bar 37 L/min** | LWZ 1104 | -      | -       | -       | •         | •       | -                         | -       | -         | -       | -         | -         | -         | -        |
| Pump, 4.8 bar 37 L/min** | LWZ 1102 | -      | -       | -       | -         | -       | •                         | •       | -         | -       | -         | -         | -         | -        |
| Pump, 4.8 bar 37 L/min** | LWZ 2105 | -      | -       | -       | -         | -       | -                         | -       | •         | •       | •         | •         | •         | •        |
| Pump, 5.0 bar 60 L/min** | LWZ 2106 | -      | -       | -       | -         | -       | -                         | -       | •         | •       | •         | •         | •         | •        |

200 V; 50/60 Hz

|                          |          |        |        |           | ,                      |        |                     |        |           |        | ,         | _,      |           |         |
|--------------------------|----------|--------|--------|-----------|------------------------|--------|---------------------|--------|-----------|--------|-----------|---------|-----------|---------|
| Option                   | Cat. No. | VC 600 | 4C 120 | 5 VC 1200 | n <sup>#</sup> vc 2000 | 4C 200 | 14 <sup>7</sup> 300 | 40,300 | N VC 5000 | 1C 500 | N VC 1000 | VC TODO | N VC 1005 | y rooon |
| Heater 1.0 kW            | LWZ 6095 | •      | -      | -         | -                      | -      | -                   | -      | -         | -      | -         | -       | -         | -       |
| Heater 1.1 kW            | LWZ 5095 | -      | •      | •         | •                      | •      | •                   | •      | -         | -      | -         | -       | -         | -       |
| Heater 3.4 kW            | LWZ 4096 | -      | -      | -         | -                      | -      | -                   | -      | •         | •      | •         | •       | -         | -       |
| Heater 6.8 kW            | LWZ 4097 | -      | -      | -         | -                      | -      | -                   | -      | -         | -      | -         | -       | •         | •       |
| Pump, 3.2 bar 37 L/min** | LWZ 5100 | -      | •      | •         | -                      | -      | -                   | -      | -         | -      | -         | -       | -         | -       |
| Pump, 3.2 bar 37 L/min** | LWZ 5101 | -      | -      | -         | •                      | •      | -                   | -      | -         | -      | -         | -       | -         | -       |
| Pump, 4.8 bar 37 L/min** | LWZ 5103 | -      | •      | •         | -                      | -      | -                   | -      | -         | -      | -         | -       | -         | -       |
| Pump, 4.8 bar 37 L/min** | LWZ 5104 | -      | -      | -         | •                      | •      | -                   | -      | -         | -      | -         | -       | -         | -       |
| Pump, 4.8 bar 37 L/min** | LWZ 5102 | -      | -      | -         | -                      | -      | •                   | •      | -         | -      | -         | -       | -         | -       |
| Pump, 4.8 bar 37 L/min** | LWZ 4105 | -      | -      | -         | -                      | -      | -                   | -      | •         | •      | •         | •       | •         | •       |
| Pump, 5.0 bar 60 L/min** | LWZ 4106 | -      | -      | -         | -                      | -      | -                   | -      | •         | •      | •         | •       | •         | •       |

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\* Use with high-power pumps causes a change of the height of the housing from 650 mm to 790 mm. \*\* Using such a pump can change the available cooling capacity

100 V; 50/60 Hz

## Variocool accessories (excerpt)

### Cooling water tubing, EPDM

Temperature range from -40...100 °C and pressure range max. 20 bar

| Cat. No. | Description                   | di (mm) | d <sub>e</sub> (mm) |
|----------|-------------------------------|---------|---------------------|
| RKJ 031  | EPDM tubing, fiber-reinforced | 13      | 19                  |
| RKJ 032  | EPDM tubing, fiber-reinforced | 19      | 27                  |
| RKJ 033  | EPDM tubing, fiber-reinforced | 25      | 34                  |



| EPDM | tubing |
|------|--------|
|------|--------|

| Cat. No. | d <sub>i</sub> (mm) | Temperature range °C |
|----------|---------------------|----------------------|
| RKJ 111  | 9                   | 1090                 |
| RKJ 112  | 12                  | 1090                 |

#### Tube clips, stainless steel To secure tubings

| Cat. No. | Description                        |
|----------|------------------------------------|
| EZS 032  | Tube clip 16-27 mm,1/2" external Ø |

 $d_i$  = internal diameter ;  $d_e$  = external diameter

### Heat transfer liquids

| Designation | Temperature range | 5 L     | Cat. No.<br>10 L | 20 L    |
|-------------|-------------------|---------|------------------|---------|
| Aqua 90     | 590 °C            | LZB 120 | LZB 220          | LZB 320 |
| Kryo 30     | -3090 °C          | LZB 109 | LZB 209          | LZB 309 |

### Interface modules

| Cat. No. | Description   |
|----------|---|
| LRZ 912  | Analog module, 2 x In, 2 x Out, 0(4)20 mA or 010 V          |
| LRZ 913  | RS 232/485 interface, electrically isolated, 9-pin SUB-D    |
| LRZ 914  | Contact module NAMUR, 1 x In, 1 x Out, NE 28, 2 DIN sockets |
| LRZ 915  | Contact module SUB-D, 3 x In, 3 x Out, 15-pin SUB-D         |
| LRZ 917  | Profibus interface, electrically isolated, 9-pin SUB-D      |
| LRZ 918  | Pt100/LiBus module  |



Order the detailed LAUDA accessories brochure and the heat transfer liquids brochure free of charge. These and additional product information can also be found at www.lauda-brinkmann.com



**RKJ 031** 



EZS 032



LRZ 912 LRZ 913 LRZ 914 LRZ 915 LRZ 917



LRZ 918