# NovaCool32 **MORE RESPONSIBLE COOLING**







An energy-efficient chilled water station meeting Eco Design requirements.

Next-generation indoor chilled water station with R32 refrigerant Reliable safety concept Energy-efficient four-stage power control



#### **Environmentally Friendly**

The NovaCool32 chilled water station offers a more eco-friendly solution for the cooling of properties. The Global Warming Potential (GWP) of the utilised R32 refrigerant is one-third compared to the traditional R410a.

#### **Safety Concept**

The frame of the NovaCool chilled water station is specially designed for the R32 refrigerant. The air tight casing guarantees the contaiment of the refrigerant even in the unlikely event of malfunction. The device automation protocol and exhaust fan, both included in the equipment upon delivery, ensure a safe and reliable operation. Safety Concept-compliant guidelines for designers are available for download from our Selection Program.

#### Meeting Requirements Reliably

NovaCool32 is a reliable dual-circuit chilled water station, featuring four compressors that guarantee operational reliability even in challenging situations. Above all, the solution always complies with Chillers' factory standards. All units are manufactured and thoroughly tested at our own factory and delivered to the client as a compact and ready-to-use solution. In the mechanical design, the aim is to maximize space efficiency. This comprehensive cooling solution can be extensively equipped to meet the specific requirements of any project; water circuit, automation, electrical appliances, and other accessories.

#### Life Cycle Service

We maintain our devices throughout their entire life cycles. An IoT-based remote service combines optimisation, documentation, and maintenance services into one simple and reliable service package.

### **Energy-Efficient**

The NovaCool32 chilled water station features four compressors, enabling an energy-efficient four-stage power control. At partial loads, only the compressors needed to generate the desired power level are operational. The unit's energy efficiency can be further improved with the free cooling feature that utilises cold outdoor air in the refrigeration process.

#### **Cost-Effective Installation**

The NovaCool32 chilled water station enables quick installation and commissioning at the site. The time savings are significant compared to traditional on-site assembled water cooling systems. Contributing to the accelerated process are detailed documentation in the planning phase, an extensively pre-assembled unit design, as well as thorough testing and operational verification conducted at the factory.



#### **Features**

Chilled water station, fixed step control. Chilled water station with free cooling, fixed step control. Water cooler, fixed step control.

#### **Standard Accessories**

Refrigerant Circuits: 4D model (4 compressors, two refrigerant circuits)

Compressors: Scroll compressors, crankcase heating resistors, and overtemperature and overcurrent protection.

Heat Exchangers: Plate heat exchangers made of stainless steel.

Electronic Expansion Valves: Optimal control of the refrigerant circuit's superheating function enhances energy efficiency.

External Adjustment of Settings: 0–10 VDC signal.

Flow Switch.

**Kiotronic Leak Detection.** 

Atex-Classified Exhaust Fan included in the delivery.

#### **Additional Accessories**

**Evaporator Circuit Standard Flow Rate Pump:** F1: Variable Frequency Drive (VFD) controlled pump <95 kPa.

P1: Constant speed pump <95 kPa.

#### **Cooling Water Circuit Pump**

F2: Variable Frequency Drive (VFD) Controlled Pump <95 kPa P2: Constant Speed Pump <95 kPa BF2: Variable Frequency Drive (VFD) Controlled Pump <130 kPa BP2: Constant Speed Pump <130 kPa

#### **Condensation Circuit Pump**

F3: Variable Frequency Drive (VFD) Controlled Pump <95 kPa P3: Constant Speed Pump <95 kPa BF3: Variable Frequency Drive (VFD) Controlled Pump <130 kPa BP3: Constant Speed Pump <130 kPa

#### Automation

**RTU Modbus RTU Connection** TCP Modbus TCP/IP Connection **BAC BACnet Connection** SN Service Next - Industrial Internet EP Separate Remote Display Group Controller Alternation

#### **Electrics**

**CE1** Basic Equipment CE2 Reactive power compensation **CE3 Soft Starters** CTL Electrical Energy Measurement (Coptronic Light)

#### **Sound & Vibration**

CR Soundproofing Hoods for Compressors FS Cabinet Sound Insulation SS Compressor Soundproofing Hood(s) and **Cabinet Insulation** VI Lightweight Vibration Damping Kit (Rubber Mat)

#### **Pipe Connections**

**DIN DIN Flange Connections** 

#### **Others**

TCV Condensation Pressure Control Valve **PCVI Pressure-Controlled Water Valves** YH/AH Customized Evaporators YL/AL Customized Condensers

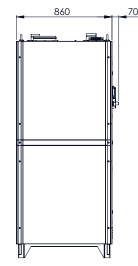
Performance Values												
	28-4	32-4	36-4	44-4	48-4	56-4	64-4	72-4	80-4	90-4	100-4	
Cooling capacity kW	94,4	126,6	144,7	162,9	189,5	216,1	242,7	273,1	303,4	348	398,6	
Capacity steps	0/25/50/75/100	0/25/50/75/100	0/22/50/72/100	0/25/50/75/100	0/25/50/75/100	0/22/50/72/100	0/25/50/75/100	0/22/50/72/100	0/25/50/75/100	0/22/50/72/100	0/25/50/75/100	
Free cooling capacity kW	58	80	90	104	120	133	148	176	191	217	240	
Operating power of compressors in selection conditions kW	23,9	30,5	34,8	39	46,1	52,2	58,3	65,6	72,8	83,3	93,9	
Input power (liquid cooler not included) kW (400V/3Ph/50Hz)	42,1	52,3	59,8	67,6	78,3	87,3	94,9	105,5	121,6	140,3	159	
Operating current of compressors in selection conditions A	43,3	60,2	64	67,7	89,4	98,1	106,8	120,1	133,4	145,6	157,7	
Fuse size A	80	100	125	125	160	160	160	200	250	250	315	
Liquid cooler's input power kW	6,4	5,64	5,64	9,6	7,52	9,4	9,4	11,1	11,1	14,8	18,5	
Refrigerant circuits	2	2	2	2	2	2	2	2	2	2	2	
Refrigerant charge kg (R32)	8	10	12	12	14	16	18	20	22	22	24	
Water buffer tank (litres)	800	800	800	800	800	800	800	800	800	800	800	
Frame (mm)*		2135-3185										
Frame with free cooling (mm)*	3185-4235											

Cooling 15/10°C

Free cooling: 15/10°C water, 3°C ambient air temperature \* Frame length L depends on the selected accessories

. . 950

#### Dimensions



#### chiller.eu | Precision as promised. | Indoor NovaCool32

## **CHILLER**