



# OIL COOLING UNIT (CIRCULATION TYPE) SERIES A

## **DESCRIPTION**

The AKZ oil cooling unit series achieves high energy-saving performance thanks to its built-in DAIKIN original IPM motor. The IPM motor allows highly accurate temperature control. The power consumption can be checked on the control panel.

The AKZ oil cooling units are without build-in tank.

These oil cooling units can control the temperature in three different ways:

- by setting the fluid temperature according to the ambient temperature or to the main machine temperature
- by holding the fluid temperature constant
- · by cooling the fluid at constant cooling capacity

An autotuning function that automatically sets the control gain according to the system installed (tank oil volume, piping, etc.) reduces adjustment time significantly at the trial run.

The AKZ oil cooling units are perfect in applications that demand a strict control of the temperature, such as machining centres, NC lathes, gearbox lubricants, grinding machines, electrical discharge machines, moulding machines, presses, etc.

## MAIN CHARACTERISTICS

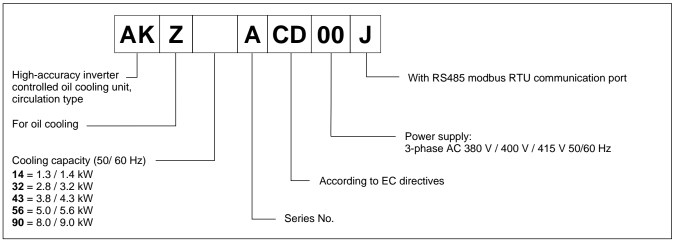
Cooling capacity 50/60 Hz	kW	1.3/1.4 ÷ 8.0/9.0 (see detailed specs. on page 2)
Accuracy of the temperature control	°C	±0.1 (load range from 0% to 100%)
Supply power voltage main circuit operating circuit		three-phase 400 V AC 50/60Hz (±10%) 12/24 V DC
Power consumption (400V 50/60Hz)	kW	1.02 ÷ 4.42 (see detailed specs. on page 2)
Current consumption (400V 50/60Hz)	А	2.2 ÷ 8.2 (see detailed specs. on page 2)
Applicable fluids		lubricating oils and hydraulic oils, mineral oil-based pollution level max ISO 4406:1999 class 21/19/16 corrosiveness to copper according to ISO 2160:1998 rating 1
Communication protocol		RS485 / Modbus RTU protocol
Ambient operating temperature	°C	+5 to +45
Fluid inlet temperature	°C	+5 to +50
Refrigerant gas		R410A contained in a full hermetical circuit
Relative humidity range	%RH	20 ÷ 85
Protection class Electric component housing		IP2X IP54 with proper cable glands and connectors

96 620/125 ED 1/12





#### 1 - IDENTIFICATION CODE



## 2 - SPECIFICATIONS

		AKZ14	AKZ32	AKZ43	AKZ56	AKZ90
Cooling capacity 50/60 Hz (NOTE 1)	kW	1.3 / 1.4	2.8 / 3.2	3.8 / 4.3	5.0 / 5.6	8.0 / 9.0
Supply power		3-phase AC 380/400/415 V 50/60 Hz				
Supply voltage main circuit control circuit		3-phase AC 380/400/415 V 50/60 Hz 12/24 V DC				
Max power consumption (400V 50/60 Hz)	kW	1.02	1.6	1.99	2.54	4.42
Max current consumption (400V 50/60 Hz)	А	2.2	3.0	3.5	4.6	8.2
Compressor (hermetic DC swing type)	kW	0.4 max	0.75 max	1.1 max	1.5 max	2.2 max
Evaporator		brazed plate type				
Condenser		cross-fin coil type				
Motor of the propeller fan		Ø240, 54 W	Ø300	, 54 W	Ø400, 100 W	Ø455, 100 W
Pump: motor discharge volume bypass opening pressure	l/min bar	0.4 kW x 4P 14.4 50	0.4 kW x 4P 28.8 60 0.7 kW x 4P 36 60		6	
Refrigerant control		Rotation speed control of compressor by inverter + electronic expansion valve opening				
Refrigerant gas R410A ( <b>NOTE 2</b> ) filling q.ty CO <sub>2</sub> equivalents	kg	0.54 1.13	0.81 1.70	0.83 1.74	1.02 2.14	1.37 2.87
Noise level (front 1 m, height 1.55 m) (NOTE 3)	dB(A)	62 65 67		67		
Applicable fluids		lubricating oils and hydraulic oils, mineral oil-based pollution level max ISO 4406:1999 class 21/19/16 corrosiveness to copper according to ISO 2160:1998 rating 1				
Exterior colour		Ivory white				
Mass	kg	57	63	67	86	104
Permissible transport vibration		Up and down vibration 14.7 m/s <sup>2</sup> x 2.5 hr. (7.5 to 100 Hz sweep/five min.)				
Altitude		2000 mt or less ( <b>NOTE 4</b> )				
ELCB (mandatory, in the customer's charge)		10 15			20	

**NOTE 1**: Cooling capacity is the value at standard point (oil temperature: 35 °C, ambient temperature: 35 °C, fluid used: ISO VG32, 1 atm), 400V 50 Hz. The product tolerance is approx. ±5%.

**NOTE 2**: The R410A refrigerant is contained in a full hermetical circuit. The SDS (Safety Data Sheet) for R410A refrigerant is provided. GWP: 2090. 'Global Warming Potential' (GWP) means the measure of how much 1 kg of the refrigerant applied in the vapour compression cycle is estimated to contribute to global warming, expressed in kg CO2 equivalents over a 100-year time horizon.

NOTE 3: The fan motor speed changes with room temperature to save energy. Therefore, it's normal for the noise level to vary.

**NOTE 4:** If installed over 1000 mt altitude, consider a 20-30% reduction in cooling capacity. Life expectancy of electrical components may be shorten.

96 620/125 ED 2/12





#### 3 - TEMPERATURE CONTROL MODES

The AKZ oil cooling units can control the temperature of the fluid in three different ways, thanks to the thermistors located along the fluid circuit.

• Set the oil temperature according to the ambient temperature (standard mode).

Control is done by keeping a constant temperature difference between inlet oil temperature and the ambient (room) temperature. By installing optional thermistors on the machine or on the outlet, other types of tuning are possible.

The setting range is  $\pm$  9.9 °C against the reference temperature.

Hold the oil temperature constant:

Control is done by keeping a control target at a constant temperature.

The setting range is 5 ÷ 45 °C

Cool the oil at constant capacity

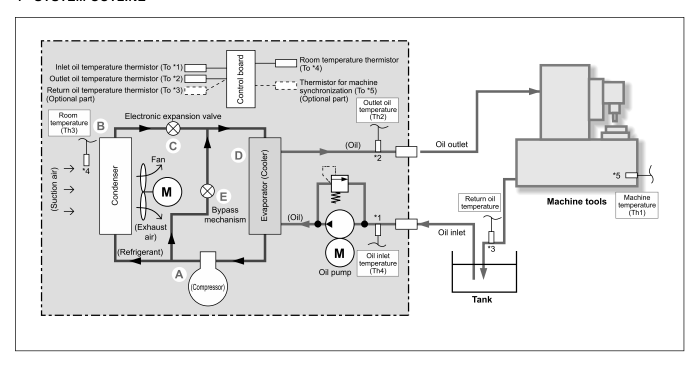
The temperature control is disabled. The cooling is according to the cooling capacity, set by command. Useful in trial run, etc..

The setting range is 0 ÷ 100%.

Some operating modes require an additional thermistor, to be installed directly on the machine or along the fluid circuit. This kind of thermistor must be ordered separately and their installation is in the customer's charge. See point 12.

The operating mode is selectable from the control panel. Detailed instructions can be found in the instruction manual delivered with the oil cooling unit.

## 4 - SYSTEM OUTLINE



## 4.1 - The refrigerating cycle

- A) The compressor produces compressed gas at high temperature and high pressure so that the refrigerant gas can be easily cooled and liquefied in the condenser.
- B) The condenser cools and condenses the high temperature/high pressure gas produced in the compressor, transforming it into a high temperature/high pressure liquid.
- C) The electronic expansion valve reduces the liquid/gas mixture pressure so that it can evaporate easily in the evaporator.
- D) The evaporator evaporates low pressure liquid/gas mixture by absorbing heat from the oil-based fluid (cooling the oil-based fluid) and transforms it into a low temperature/low pressure gas again.
- E) For very low load, the hot gas bypass valve automatically regulates the cooling capacity adding high temperature, high pressure gas to the mixture in order to achieve the correct proportion of gas/mixture at evaporator inlet.

## 4.2 - Fluid circuit

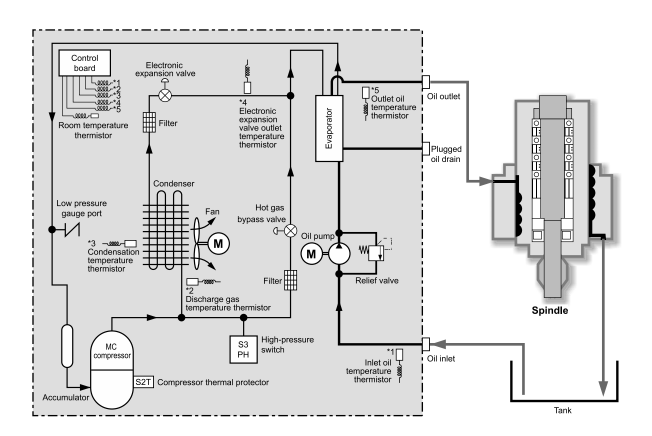
The fluid to be cooled comes from the machine into the external tank (the tank is in the Customer charge). The oil pump pumps the oil directly into the evaporator. The cooled fluid is delivered to the machining center.

96 620/125 ED 3/12

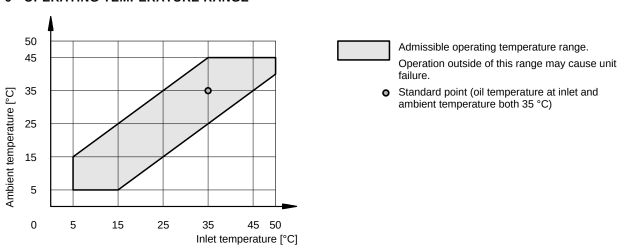




#### 5 - PIPING SYSTEM DIAGRAM



## 6 - OPERATING TEMPERATURE RANGE



# 6.1 - Applicable fluids

This equipment is intended for:

Lubricants and hydraulic oils (mineral oils) with an autoignition temperature over 100°C, flash point of 70°C or higher but below 250°C, and a discolouration rating of No.1 according to the "Petroleum Products - Corrosiveness to Copper - Copper Strip Test (ISO 2160)" as well as a pollution degree of ISO 4406:1998 class 21/19/16 (NAS Class 10).

This equipment is not intended for use with:

- Flame-resistant hydraulic oil (Phosphoric ester / chlorinated hydrocarbon / water + glycol / W/O, O/W emulsion type oils)
- · Water and water-soluble liquids,
- Chemical and food liquids
- Cutting oil (fluid) and grinding oil (fluid)
- Fuels

96 620/125 ED 4/12



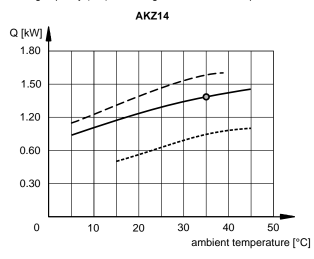


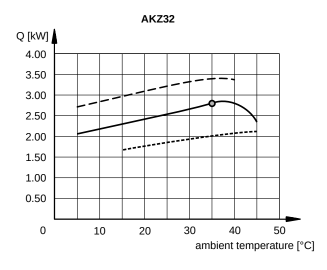
#### 7 - CHARACTERISTICS OF AKZ MODELS

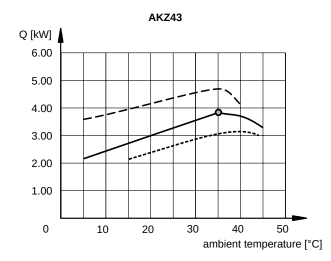
Values obtained and rated for standard point with ambient temperature: 35 °C and fluid temperature: 35 °C, 50 Hz. Fluid used: ISO VG32 mineral oil.

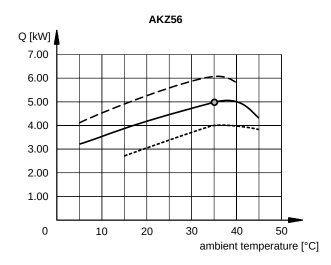
## 7.1 -Temperature control

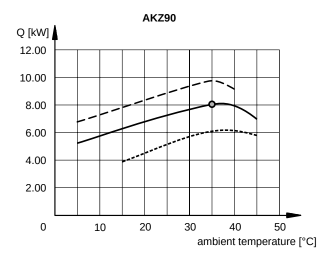
Cooling capacity (kW) according to the ambient temperature.











Oil temperature = ambient temperature

Oil temperature = ambient temperature +10 °C

Oil temperature = ambient temperature -10 °C

standard point (oil inlet temperature and ambient temperature both 35 °C; ISO VG32 oil)

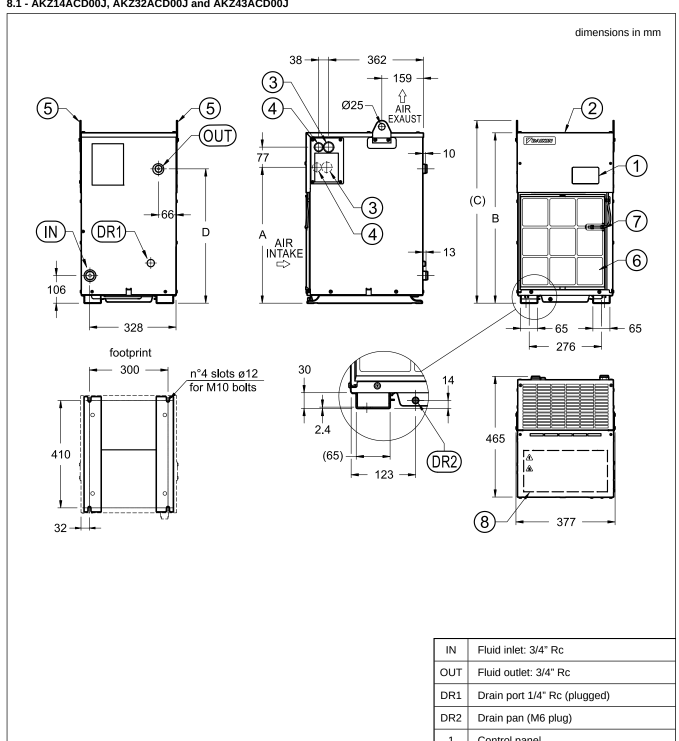
96 620/125 ED 5/12





## 8 - OVERALL DIMENSIONS AND MOUNTING

# 8.1 - AKZ14ACD00J, AKZ32ACD00J and AKZ43ACD00J



	41/7/4	41/705	41/745
	AKZ14	AKZ35	AKZ45
Α	520	645	745
В	650	775	875
С	700	825	925
D	513	648	708

NOTE: Do not place objects that could obstruct airflow within 500 mm of the air intake or exhaust.

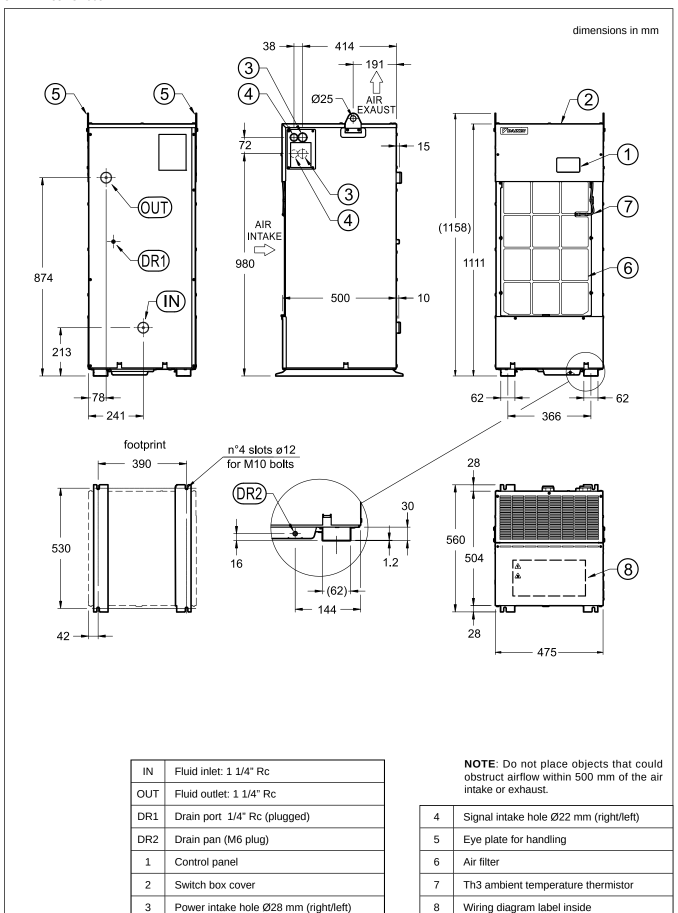
	Tidid iffict. 5/4 TC
OUT	Fluid outlet: 3/4" Rc
DR1	Drain port 1/4" Rc (plugged)
DR2	Drain pan (M6 plug)
1	Control panel
2	Switch box cover
3	Power intake hole Ø28 mm (right/left)
4	Signal intake hole Ø22 mm (right/left)
5	Eye plate for handling
6	Air filter
7	Th3 ambient temperature thermistor
8	Wiring diagram label inside

96 620/125 ED 6/12





## 8.2 - AKZ58ACD00J

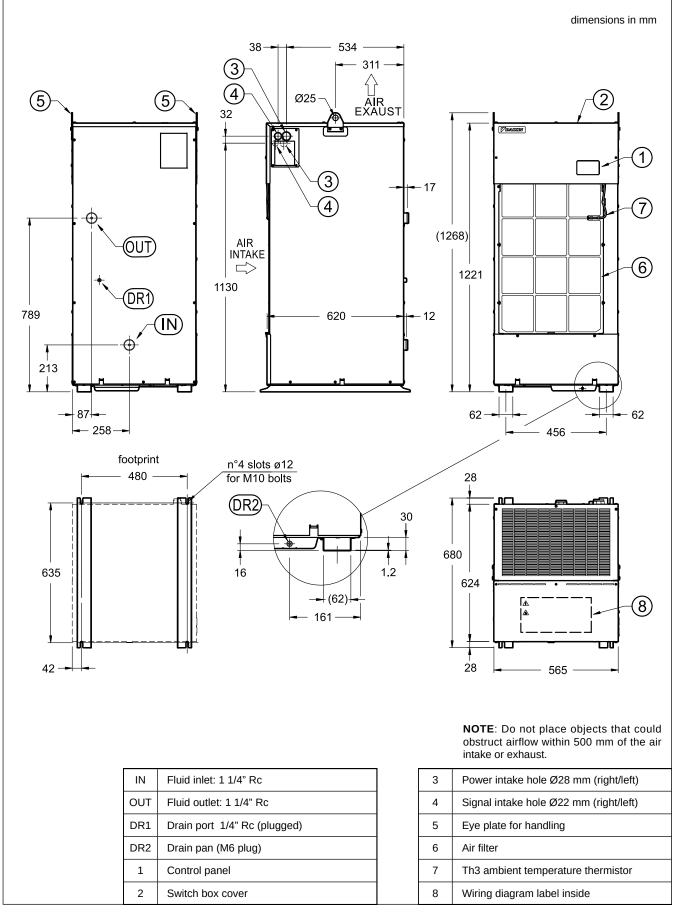


96 620/125 ED 7/12





## 8.3 - AKZ92ACD00J



96 620/125 ED **8/12** 





#### 9 - EMC 2014/30/EU COMPLIANCE

The AKZ oil cooling units are classified as auxiliary machines of over-voltage category II, main machine. Install a main power switch as required by EN60204-1 on the control panel of the main machine. Carry out power supply through a transformer provided with basic insulation (IEC Code 60335-1)



Be sure to connect the earth leakage circuit breaker (ELCB) of specified capacity (to be prepared by the customer) to the main power. (Other measures against earth leakage must be taken when using the moulded case circuit breaker (MCCB)).



Be sure to install an Earth conductor. Due to a noise filter being mounted, there is a danger of electrical shock unless earth connection is provided.



Be sure to disconnect power supply before opening the cover of the electrical panel. **Leave it out for 5 minutes**, waiting for the discharge of the internal high voltage to be completed. Do not connect power supply while the electrical equipment box is open.

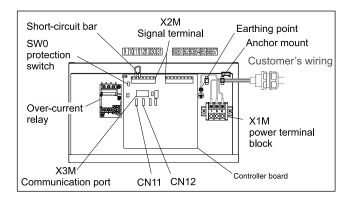
To avoid the effect of electrical noise, cut off the power cable to a proper length when connecting, so that no surplus wire will come in contact with control circuit board, etc.

#### 10 - WIRING

To begin wiring the electrical components, open the cover, ensuring that the special screws used to seal it are kept safe and the gasket around the edge is not damaged. These screws will be reused to close the cover once wiring is complete.

Use conduits with IP54 or higher for wiring intake to allow the electric component box to have a protective structure equivalent to IP54.

Customer have to wire for: power source (X1M), for signals (X2M), and for communication with the main machine (X3M). Please refer to the *Instruction manual* for detailed instructions for wiring and to the *PIM00605B\_Modbus communication function instruction manual\_EN.*pdf.



## 10.1 - Ground point

Connect the ground cable to the (ground) terminal. Use green/yellow ground cable.

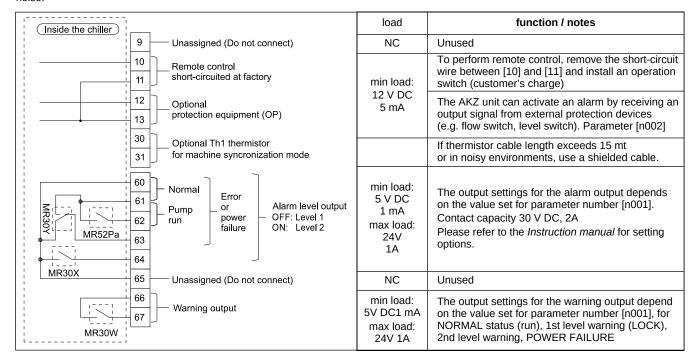
#### 10.2 - Power source (X1M terminal block)

AKZ90: screw terminal M5. Use cables with 4-wires, with section ≥ 4 mm².

other models: screw terminal M4, M5. Use cables with 4-wires, with section ≥ 2.5 mm².

## 10.3 - Signals (X2M terminal block)

Use bar solderless terminal connection; use the stranded wire. 2-core cable, wires with section 0.5 to 1.5 mm². If using stripped wires, make the stripped length 9 to 10 mm . Shielded cables are recommended for thermistors with leads longer than 10 m and in areas with electrical noise.



### 10.4 - Port for optional thermistor for returned oil (CN11)

Connect the lead of the thermistor here.

96 620/125 ED 9/12





## 10.5 - Communication function (X3M terminal block)

This feature allows the communication through the RS485 interface to enable data transmission/reception with a host computer, PLC (programmable logic controller), touchscreen, etc. The maximum permissible length for communication wiring is 200 m (total extension).

The communication data format is defined according to the Modbus RTU protocol. The oil cooling unit operates as a slave station.

#### 10.6 - Erroneous operation prevention switch (SW0)

The AKZ oil cooling units are equipped with an erroneous operation prevention switch that makes settings from control panel ineffective. The factory default setting of this switch is OFF but some non-standard units may be set to ON.

#### 11 - DEVICE SETUP



The AKZ oil cooling units are configurable via the display, from which it is always possible to set and monitor parameters and alarms. AKZ oil cooling unit units allow also the remote control from the main machine control board.

As the machine is preset to LOCK mode (STOP mode) at the time of factory shipment, carry out the unlocking operation via the control panel. Unlocking method is given in the *Instruction Manual*.

#### 12 - ACCESSORIES

#### 12.1 - Hybrid-win software

The Hybrid-win software is a service tool that allows to monitor the operating data in real time through a graphical interface. It has to be installed on devices with Microsoft Windows OS, allowing real-time monitoring of operating data via a graphical interface.

Connection is by harness, directly to the main board inside the chiller. The cable connection kit AKPC (made of USB converter + special cable + harness) is to be ordered separately. Refer to catalogue 90 661 for details.

The Hybrid-win software can be downloaded easily from the product section at Duplomatic Motion Solution website: <a href="https://duplomaticmotionsolutions.com/en/ak.html">https://duplomaticmotionsolutions.com/en/ak.html</a>

#### 12.2 - Other accessories

Accessories are sold separately and their assembly on the oil cooling unit / machine is in the Customer's charge. Please refer to the catalogue 90 661 - ACCESSORIES FOR COOLING UNITS for details about thermistor, long life filter and Cable Kit for Hybrid-Win tool.

96 620/125 ED 10/12





#### 13 - INSTRUCTION FOR SAFE OPERATION

- Use the equipment only in accordance with the intended specifications (specified in brochure, specification sheet, operation manual, and caution plates).
- Never operate the equipment in an explosive atmosphere.
- Do not disassemble, repair or modify the equipment by yourself.
- Always comply with the laws and regulations for safety (Industrial Safety and Health Law and Fire Defence Law).
   Caution in the event of refrigerant leak:
  - Ventilate the room adequately (to avoid the risk of suffocation)
  - Avoid direct contact of the refrigerant with skin (to avoid the risk of cryogenic burns).
  - In the event of inhalation of a great deal of refrigerant, contact with skin, or refrigerant in the eye, seek medical attention immediately.
- In the event of an abnormal condition, stop operation promptly, investigate the cause of the problem and take appropriate remedial measures.
- Do not use the unit outdoor or in atypical environments (locations subject to high temperatures, high humidity, or a lot of dust, contamination, steam, oil mist or corrosive gases: H<sub>2</sub>S, SO<sub>2</sub>, NO<sub>2</sub> or Cl<sub>2</sub>).
- Install a flow switch and a temperature switch on the machine to protect the spindle and other components.
- Do not get on the equipment or place an object on the equipment.
- Use the unit at an altitude of up to 2000 m. At altitudes over 1000 m the cooling capacity decreases by around 20 to 30%, so please select a model with adequate leeway in terms of cooling capacity.

## Instructions for transportation

- When hoisting the equipment, check its weight and use the eye plates and hangers on it properly.
- When hoisting the equipment, do not do so while it is fitted with a tank or anything else that you have provided.
- Do not approach the equipment while it is being hoisted and moved.
- When moving the equipment, take appropriate measures for fall prevention.
- Do not tilt the equipment 30 degrees.

#### Instructions for installation

- Install the equipment on a rigid, level foundation and secure it appropriately.
- Do not place an object near the suction port or discharge port of the equipment.

## Instructions for wiring and piping installation

- Wiring and piping installation should be performed by a person with specialized knowledge and skills.
- Always use a commercial power supply for the power source: the use of an inverter power supply may cause burn damage.
- Connect the wiring for power supply in accordance with the electric wiring instruction diagram of the specification sheet and operation manual.
- Ground the equipment properly.
- Install the wiring in accordance with the standard by checking the electric wiring diagram.

- Always install a dedicated all-pole (3-pole) earth leakage breaker appropriate for the capacity of the oil cooling unit on the main power supply on site.
- Check to see that the fluid piping has a pressure resistance of 10 bar or more and install the piping appropriately.

#### Instructions for trial run

- Check that the machine is in a safe status (not activated) before starting the trial run.
- Check that the oil piping and electric wiring are correctly connected to the machine and that there is no leakages in connections and joints.
- Disable the operation lock of the oil cooling unit before starting the main machine.
- Check that the fluid piping system contains the required amount of fluid, and that the piping is not blocked part way through.

## Instructions during operation

- Do not splash water or liquid on the oil cooling unit.
- Do not push your finger or an object into gaps of the oil cooling unit.
- Do not touch the heated exhaust port of the oil cooling unit.

#### Instructions for maintenance and inspection

- Perform maintenance and inspection of the oil cooling unit in a properly ventilated environment. Working in a closed environment may result in suffocation due to the leak of refrigerant.
- Always turn off the main power supply before starting maintenance and inspection.
- Wait for five minutes after turning off the main power supply before starting maintenance and inspection operation.
- Do not operate the oil cooling unit with its cover opened.
- Wear protective gear such as gloves and an eye protector when performing maintenance, inspection and cleaning.
- Clean the air filter periodically (once every two weeks in general).
- Ensure that the oil cleanliness meets the standards at all times.
- Check the fluid level in the tank and ensure that it is between the yellow line and the red line.
- Inspect the underneath (drain pan) of the oil cooling unit once every six months, and if fluid has accumulated, discharge it through the drainage port.

### Selection method for oil cooling units

- Select a oil cooling unit with a cooling capacity 20 to 30% larger than the amount of heat generated by the machine tool.
- Since the cooling capacity of oil cooling units varies with changes in the fluid temperature and ambient temperature, the fluid temperature and ambient temperature conditions have to be clarified to select the appropriate oil cooling unit.

96 620/125 ED 11/12







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