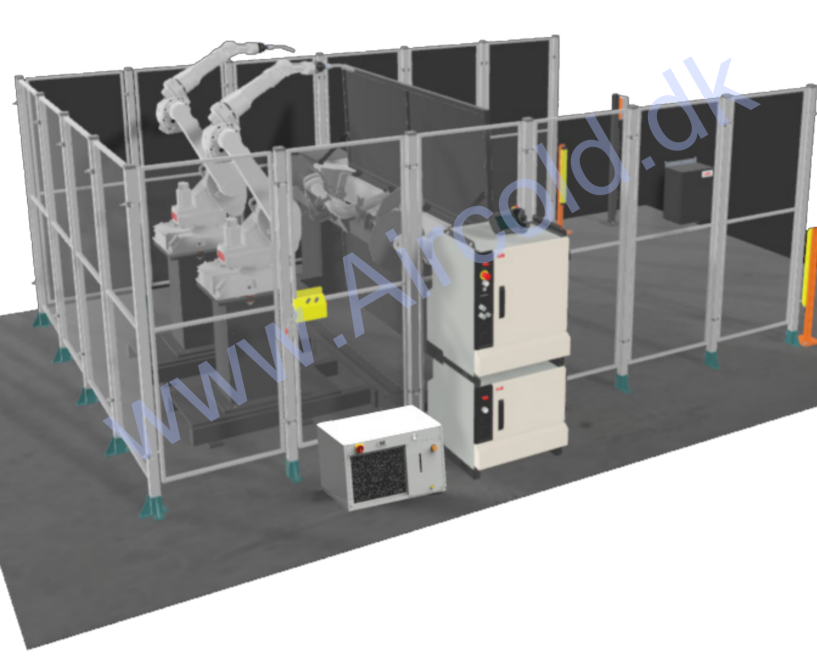




Industrial Liquid Chiller - Compact, Reliable, Versatile







Industrial chiller - Reliable and Precise

The performance of modern industrial processes is closely influenced by variations in their operating temperature and can be compromised by dangerous overheating phenomena.

The new **WLAcompact** have been designed to provide accurate temperature control of the process fluid and reliable operation in a wide variety of industrial applications such as: machine tools, lasers, presses, extruders, and for chemical-pharmaceutical, food and medical sectors.



"Reliability and precision at the highest level"



Removable panels on all sides of the unit provide easy access to the hydraulic and refrigeration circuit components and facilitate maintenance. Hydraulic circuit indicators (tank level and pressure gauge) and hydraulic fill and drain connections on the front panel simplify maintenance and allow several units to be installed side-by-side or under a work bench.



operation

All WLA Compact units are individually tested by means of a special test station at the end of the line, where the operating parameters of the cooling circuit and the functioning of the safety devices are verified. The simplified refrigeration circuit and the presence of safety systems such as the flow switch and the hydraulic bypass valve as standard increase the reliability of the unit and guarantee a long working life.

//	Control XW07K
\backslash	8 21.0 8
	XW07K

Microprocessor Control

The XW07K

microprocessor control guarantees and optimises the operation of all WLA Compact units in the various configurations available. The controller allows both the remote control of the unit and its integration in BMS RS485 ModBus supervision systems by means of special accessories.



High degree of Configurability

The LT version for low ambient temperature -5°C/-10, the Brine version for low water outlet temperature Tw-5°C (SPECIAL), and the LASER version expand the technical equipment of the WLA Compact range, which is able to satisfy the most varied application requirements, guaranteeing maximum safety of the production process in which the chiller is integrated.

Highlights

ELECTRICAL PANEL HYDRAULIC CIRCUIT manufactured according to EN60204-1, includes: the atmospheric, made of main disconnect switch, numbered electrical cables non-ferrous material and and standard phase monitor. Standard bifrequency equipped with automatic 50/60HZ power supply bypass valve. The HDPE storage tank is thermally insulated and fitted with level indicator and front loading and drainage connections. Peripheral pump P3/P5 (optional) **Microprecessor** Control XW07K **ROBUST STRUCTURE REFRIGERATION CIRCUIT** self supporting, with galvanized steel made according to directive 2014/68/ panelling and RAL705 EU composed of : powder coated. All panels -rotary or scroll compressor -high efficiency plate evaporator are easily removable and -finned coil condenser allow easy access to -thermostatic valve internal components for maintenance operations Refrigerant fluid R134a



Advanced Technologies for Industrial Process Cooling

Designed for 24/7 industrial use:

all units are individually tested at the factory and functionally checked. The use of top brand components and the complete set of safety devices (automatic hydraulic bypass valve, phase monitor, antifreeze sensor, differential pressure switch) guarantee long-term reliability.

Corrosion Protection:

the HDPE plastic tank, the hydraulic circuit and the non-ferrous (stainless steel/polymer) pump are corrosion-free, preserving the purity of the process fluid.

LT version for low ambient temperature:

suitable for ambient temperatures down to -5 °C/-10 °C includes increased insulation of the hydraulic circuit and a system to regulate the speed of the fans in the condensing section.

LASERPACK Version:

All WLA Laser units are equipped with a LASERPACK regulation system, which integrates a hot gas bypass valve to regulate the cooling capacity and a microprocessor control with an advanced PI algorithm to guarantee a standard hysteresis of ±0.5K/1K under variable load conditions.

Dynamic set point function:

Thanks to a temperature sensor fixed on the side panel of the unit, the controller adjusts the working set point to the outside temperature. This makes it possible, for example, to avoid deflections and deformations of the axis when cooling spindles or to prevent moisture condensation when cooling electrical devices.



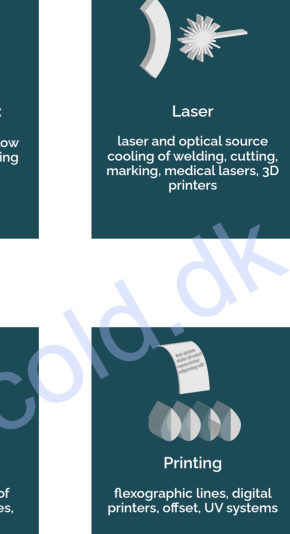
Designed for Process Applications



Machine Tools:

spindles, CNC machining centres, milling machines, lathes, EDM, presses, welders, induction machines, water jets, bending machines.







Food & Beverage

meat processing, pasta/ bread production, chocolate industry, dairy industry, coffee production, carbonation of mineral water and soft drinks, fruit juice production, beer.



stabilisation



Chemical Pharmaceutical

tank reactor cooling, cosmetics industry, clean rooms, paint production, electroplating





Biogas

drying systems for biogas to be fed into cogenerators or for the production of biomethane

Technical Features

Cooling Circuit

- Piston compressor (mod. 02-03), rotary compressor (mod. 05-08) or scroll compressor (mod. 10-13)
- New plate heat exchangers optimized for operation at high evaporation temperatures
- New finned coil condensers protected by a metal anti-particulate filter and with reduced tube diameter: they reduce the refrigerant charge content by about 20%
- HP high pressure switch with manual reset
- Thermostatic lamination valve

Non-ferrous atmospheric hydraulic circuit

- Hydraulic circuit at atmospheric pressure built with non-ferrous materials
- New dust-tight HDPE inertial tank equipped with visual level indicator, front connections for filling/draining, overflow and level switch
- Automatic bypass valve in bronze as standard
- Flow switch Standard
- Pressure gauge 0-6 barg

Microprocessor Contror

XW07K manages and optimizes the operation of refrigeration and hydronic circuits. It regulates the ON/ OFF of the compressor according to the required water temperature, respecting the minimum operating times for the compressor.

Main Features

- Tw out and T ambient measurement and display
- Antifreeze function for evaporator protection
- Alarm Management: HP
- General alarm free contact
- Remote digital input ON/OFF
- Fine temperature control function (hysteresis ± 1K)
- Dynamic set point function

Accessories - Kit

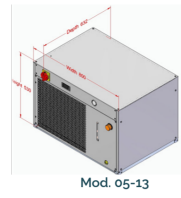
- Water filter: cartrige 100µm
- Pivoting wheels
- Lifting eyebolts
- Vibration dampers
- RS485 ModBus connection

Versions & Options

- Version without tank and without pump
- Version without tank
- Version for low T water outlet -5°C
- Version for low T environment -5°C or -10°C
- LASER version with hot gas injection valve (hysteresis +/-1K)
- Pump options: P3 standard; P5 high head
- Level switch option
- Under-user installation option: non-return valve + solenoid valve
- Multi-pole connector option
- Preheating heater option
- T amb probe option for dynamic set point

Technical Data







	WLA02	WLA03	WLA05	WLA08	WLA10	WLA13
PERFORMANCE						
Cooling Capacity @50Hz (1) [kW]	1,41	1,61	2,50	3,24	4,12	5,05
Cooling Capacity @60Hz [kW]	1,58	1,80	2,80	3,63	4,61	5,66
otal Power Consumption @50Hz(1) [kW]	0,60	0,71	0,74	0,93	1,34	1,67
ER (excluding pump) @50Hz (1)	2,4	2,3	3,4	3,5	3,1	3,0
vaporator Water Flow Rate @50Hz(1) [l/min]	4,0	4,6	7,2	9.3	11,8	14,5
vaporator Pressure Drops @50Hz [kPa]	12,0	15,3	10,5	16,4	25,0	36,3
vaporator Water Flow Rate @60Hz [l/min]	4,5	5,2	8,0	10,4	13,2	16,2
vaporator Pressure Drops @60Hz [kPa]	15,1	19,2	13,1	20,5	31.4	45,5
ELECTRICAL DATA						
			230-1-50/60	230-1-50/60	230-1-50	230-1-50
Power Supply [V/ph/Hz]	230-1-50/60	230-1-50/60	400-3-50	400-3-50	400-3-50	400-3-50
			460-3-60	460-3-60	460-3-60	460-3-60
uxiliary Power Supply [V/ph/Hz]			230-1-	50/60		
P Protection Degree (electrical panel)	40	40	40	40	40	40
TECHNICAL DATA						
l° compressors/circuits	1/1	1/1	1/1	1/1	1/1	1/1
J° Axial Fans	1	1	1	1	1	1
ir Flow Rate @50Hz [m³/h]	1820	1820	1820	1820	3415	3415
an Power Consumption @50Hz [kW]	0,13	0,13	0,13	0,13	0,30	0,30
vailable Head P3 Pump @50Hz [barg]	2,4	2,3	3,9	3,7	3,4	3,2
ated Power from P3 Pump [kW]	0,37	0,37	0,55	0,55	0,55	0,55
ound Pressure Level [dB(A)] (2)	64,1	64,1	61,9	61,9	71,8	71,8
lydraulic Connections Diameter [Rp]	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
ank Volume [dm³]	8	8	20	20	20	20
Vidth [mm]	601	601	801	801	801	801
Depth [mm]	517	517	632	632	632	632
leight [mm]	477	477	527	527	527	527
	17.7		,			

(1) Operating limits for standard chiller: outlet water temperature: +13^{*}/+30[°]C; ambient air temperature min/max +15^{*}/+45[°]C

(2) Sound pressure at 1m: average value obtained in a free field on a reflecting plane at a distance of 10m from the unit according to EN ISO 9614-2.

(3) Empty weight of the unit with tank and P3 pump without options/kit. Tolerance +/- 10\%

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