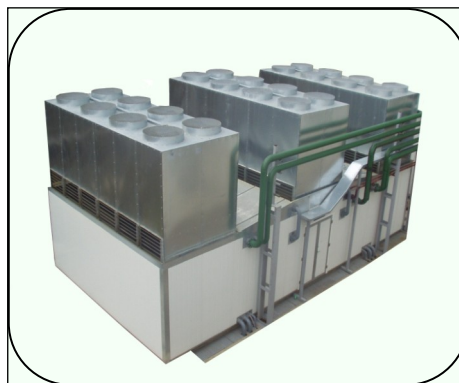
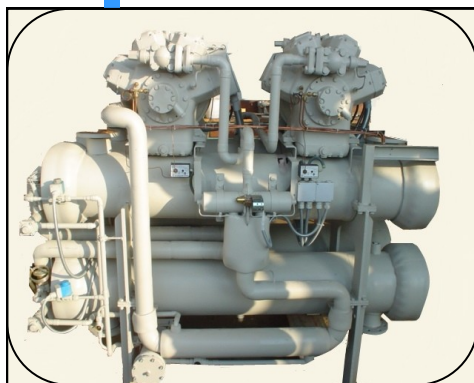


D Dalmacija Klima d.o.o.

**MANUFACTURING EQUIPMENT AND DEVICES FOR
INDUSTRIAL COOLING AND AIR CONDITIONING**



COOLING TOWERS



E-mail: mail@dalmacija-klima.com



Web: www.dalmacija-klima.com

COMPANY PROFILE:

Dalmacija klima d.o.o. was founded in 1984 as a repair and maintenance shop for industrial and commercial cooling systems and air condition devices.

In 1989 our workshop grows into the company with business philosophy based on maintaining high degree of quality, following and adoption of new technologies of world trends.

Long term practical experience, high-professional and trained personal are the right foundation for developing our devices and their production. Our advantage is flexibility and possibility to adjust to each specific demand of our clients. Address us with confidence, we will offer you optimal solution in industrial processing cooling system, air-cons, heath-waste management and soon...

We realize projects from an idea to its complete-function – “key into a hand”. Our products are famous for their longevity, reliability, low expences of maintenance, economy and ecological acceptance. We have our long-term experience standing for us confirmed by our pleased clients.

Using ecologically acceptable cooling media in our devices Dalmacija Klima contributes environment protection. To protect ozone when repairing devices we put cooling media into suitable containers. After being repaired, media is cleaned and returned into device. By efficient and fast interventions our trained team can handle and solve the most complicated problems that can occur when using different equipment and devices.

CONTACTS

Tel: 385/21 495-949

Fax:385/21 495-948

Tel/Fax: 385/21 374-421

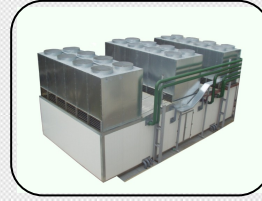
REFERENCES

PHR RUSSIA
EURO-APS
VETROPACK-HUM NA SUTLI
STRAZAPLASTIKA-HUM NA SUTLI
KAPLAST-VOJNIC
AD PLASTIK-SOLIN
TEHNOS-SLOVENIJA
HOTEL “PETKA” DUBROVNIK
HOTEL “ARGENTINA” DUBROVNIK
HOTEL “PARK” DUBROVNIK
HOTEL “LE MERIDIEN LAV” SPLIT
HOTEL “GLOBO” SPLIT

RADIATOR FACTORY “LIPOVICA”
NCP SIBENIK
MARINA-KASTELA
PURIS-PAZIN
CEMEX-KASTEL SUCURAC
HEP-OBROVAC
CETINKA-TRILJ
MOLVIK-SAMOBOR
NET FACTORY-BIOPGRAD
HLADNJACA “TRAST” SPLIT
KBC-SPLIT

PRODUCTS

COOLING TOWERS



Page. 1-2

POWER SUPPLY FOR ALL PRODUCTS

380V~3N/50Hz



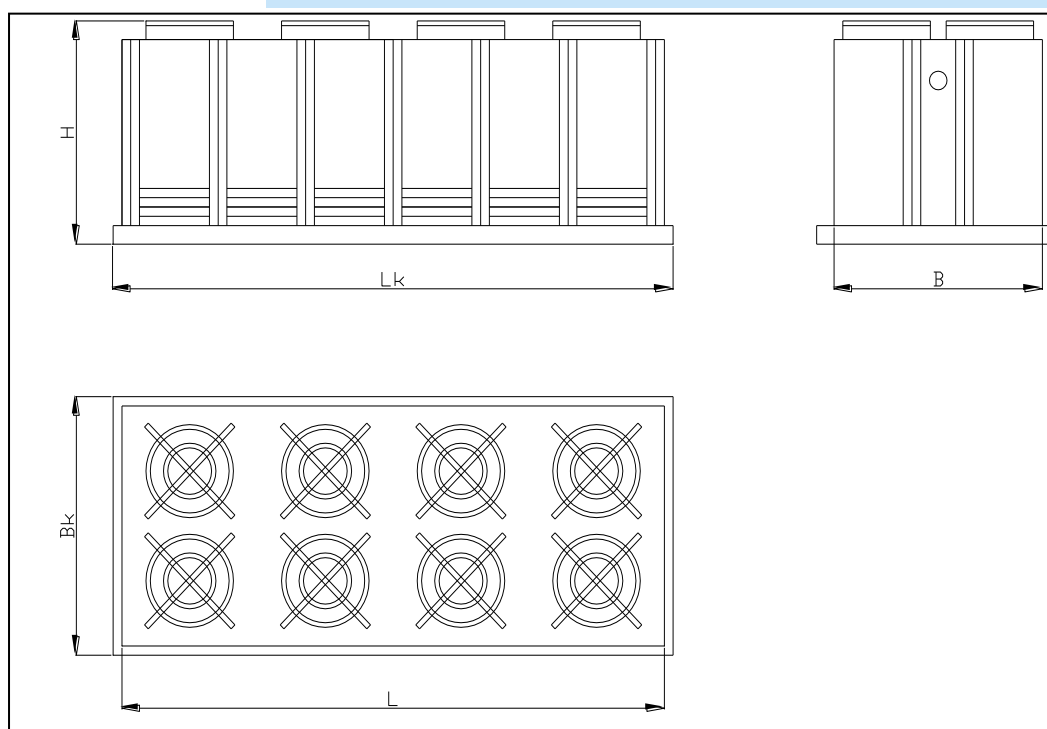
Dalmacija Klima d.o.o.

COOLING TOWERS

TECHNICAL SPECIFICATIONS

MODEL		NC 25	NC 50	NC 100	NC 150	NC 200
COOLING CAPACITY	kW	250	500	1000	1500	2000
FANS NUMBER	No	1	2	4	6	8
WATER FLOW RATE	m ³ /h	21	42	84	126	168
AIR FLOW RATE	m ³ /h	27000	54000	108000	162000	216000
MAXIMUM INPUT POWER	kW	2,2	4,4	8,8	13,2	17,6
NETTO WEIGHT	kg	645	1075	1850	2625	3400
WATER TANK WEIGHT	kg	95	180	315	410	520
OPERATING WEIGHT	kg	1250	2100	3650	5100	6600

DIMENSIONS



MODEL		NC 25	NC 50	NC 100	NC 150	NC 200
H	mm	2730	2730	2730	2730	2730
L	mm	1192	1600	3108	4618	6126
B	mm	1210	2448	2448	2448	2448
Lk	mm	1400	1820	3330	4850	6350
Bk	mm	1400	2660	2660	2660	2660



Dalmacija Klima d.o.o.

COOLING TOWERS

CONFIGURATION RULES

RU ZZ xxxx 3 4 5 6 L 8 9 10 11

1. TYPE

ZZ AIR-AIR
VZ WATER-AIR
VV WATER-WATER
RT WATER-TOWER

2. COOLING CAPACITY

COOLING CAPACITY (kw)

3. VERSION

° STANDARD
T SILENCED

4. COMPRESSOR TYPE

S SCROLL
H HERMETIC

5. FAN TYPE

A AXIAL
R RADIAL

11. REACTIVE POWER

° WITHOUT COMPENSATION
J WITH COMPENSATION

10. CONTROL

° CONTROL PANEL
N REMOTE CONTROL

9. HYDRO BLOCK

° WITHOUT HYDRO BLOCK

8. HEAT RECOVERY

° WITHOUT RECUPERATORS
D WITH PARTIAL RECUPERATORS
M WITH TOTAL RECUPERATORS

7. HEAT EXCHANGER IN PRIMARY CIRCUIT

L FINNED

6. REFRIGERANT TYPE

1 134
2 407 C
3 410A

Commercial code example:

RU ZZ 0650A2LMN

This is air to air chiller with 650 kW cooling capacity, low noise type with semihermetic compressor, axial fans, refrigerant R407 C, fined heat exchanger in primary circuit, with total recuperators, without hydro block, with remote control and without reactive power compensation.



E-mail: mail@dalmacija-klima.com



Web: www.dalmacija-klima.com