Bloom an OPREMA company

Bloom Technologies d.o.o. is a company that produces cooling cabinets for professional use, counters and parts for counters. We are located in the Free Zone Varazdin in the North-West of Croatia just 5 km East of the town of Varaždin and 80 km from the Croatian capital Zagreb. The location is well connected to the highway Gorican-Varazdin-Zagreb-Rijeka. Bloom Technologies d.o.o. was founded in the year 2003 as a sister company of Oprema d.d. Ludbreg from whom it has taken over part of the production program.

Our target is to become a leading European manufacturer of cooling cabinets for professional use and counters. The excellent geografical position allows us to become a important manufacturer for Central, West and East Europe.

All our efforts will be oriented in satisfying market needs for developing and production of products. For this purpose we are completely equiped with a flexible production in CAD/CAM technology. Special accent is made on the market research and development of new products. We frequently collaborate with our suppliers and follow latest trends in cooling technology. Achievement of our goals is based on tight cooperation with end users of our products which are optimised and long age. High motivation and flexibility of our employees in accepting and satisfying user's wishes reflects in many partner relationships and a high level of mutual trust.

Contact information:

Bloom Technologies d.o.o. Gospodarska 3, 42202 Trnovec Bartolovečki Croatia, EU

phone: +385 42 683 373 e-mail: info@bloom.eu web: www.bloom.eu



visit bloom.eu

The **Science** of **Cooling**



COOLINGUNITS



CU 1/2 HR

CU 3/8 HR

CU 1/2 VR

Cooling power: Dimensions OD: Type: Net weight: Cooling temperature: Compatible with:

835 W W: 92 x D:60 x H:42 cm Horizontal unit 52 kg 0°C – 10°C MASTER 16, MASTER 20, KCC 10

-

Cooling power: Dimensions OD: Type: Net weight: Cooling temperature: Compatible with:

611 W W: 85 x D:50 x H:38 cm Horizontal unit 36 kg 0°C – 10°C MASTER 6, MASTER 8, MASTER 12, KCC 4, KCC 6, KCC 8, KCC 10

Cooling power: Dimensions OD: Type: Net weight: Cooling temperature: Compatible with:

826 W W: 35 x D:50 x H:83 cm Vertical unit 41 kg 0°C – 10°C MASTER 16. MASTER 20. KCC 8, KCC 10

Type:

COOLINGUNITS

We present to you our cooling units, specially designed for cooling cabinets from the KCC and Master product family. With their availability in vertical and horizontal configurations, you can mount them on the ceiling or on the side of the cabinet These units ensure dynamic air circulation within the cabinet resulting in even cooling and temperature maintenance. The quick and easy replacement of cooling units facilitates maintenance and servicing. Choose the model that suits your needs and enjoy cool beverages!

CU 3/8 VR

Cooling power: Dimensions OD: Net weight: Cooling temperature:

Compatible with:

611 W W: 35 x D:50 x H:83 cm Vertical unit 38 kg 0°C – 10°C MASTER 6, MASTER 8, MASTER 12, KCC 4, KCC 6, KCC 8, KCC 10