

# LC 1200 Liquid Cooler



#### Discover the performance of the LC1200 and optimise your tool cooling.



## LIQUID COOLER (LC1200)

The LC1200 cooling element is the latest innovation in the field of liquid cooling for shrink fit chucks. With its advanced cooling technology and user-friendly features, the LC1200 Liquid Cooler sets new standards in cooling. Designed for maximum efficiency and ease of use, this cooling unit offers a reliable solution for a wide range of industrial applications.

### **Main Features**

Maximum cooling length: Up to 350 mm with HSK-A63, ideal for long tools. Hinged lid: Enables easy cooling of long tools without additional modifications. Liquid cooling: Fast and effective cooling in just 47 seconds. Delivery includes: 1 litre of coolant concentrate, compressed air gun.

#### **Technical Data**

Item number: 5205712 (LC1200, Liquid Cooler) Cooling time: 47 secs (Option-I) & 87 secs (Option-II) Compressed air: At least 4 bar Power supply: 80-264 VAC / 47-63 Hz Dimensions (W x D x H): 415 x 480 x 710 mm Weight: 24 kg

#### Advantages

Efficient cooling: The LC1200 cools tools quickly and evenly, resulting in a longer tool life and improved production quality. Easy handling: The hinged lid and user-friendly design make operation quick and easy.

Cost efficiency: Effective cooling and the prevention of mould overheating reduce operating costs and increase productivity.

Flexibility: This is suitable for a wide range of moulds and applications, making it a versatile solution for the industry. Reduction of non-productive time: Cooling tools in seconds significantly reduces non-productive time.

No need to actively cool down the emulsion: Saves time and simplifies the cooling process.

No power consumption due to additional cooling unit: Reduces energy costs and improves the environmental balance. Protection and care against corrosion: The tools and shrink fit chucks are protected against corrosion, which extends their service life.

No damage to the tool cutting edge: The cooling units do not damage the tool cutting edge, which preserves the quality of the tools.

No additional cooling accessories: No need for additional cooling accessories for different shrink fit chuck outer geometries, which simplifies handling and reduces costs.

#### How it works

Installation: The LC1200 liquid cooler is simply integrated into existing shrink fit units and is immediately ready for use. Cooling process: Shrink fit chucks with tools are placed in the cooling element and cooled evenly within 47 and 87 seconds. The hinged lid also allows long tools to be cooled.

Maintenance: The LC1200 is maintenance-friendly and easy to clean. The coolant can be replaced quickly and easily.

Note: Taxes and other charges (if any) will be extra |

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