

Compressor Cooler Pro



Compressor Cooler Pro

The Compressor Cooler Pro is a perfect visual match for the IMPRESSA X9 and IMPRESSA X7-S. It's not just the design of the cooler that complements the total coffee solution from JURA. From the capacity aspect it is also ideally coordinated with the performance data of the X range. The generous dimensions of the container allow it to hold up to four litres of milk: in other words, enough to supply the twin-grinding mill IMPRESSA with milk the whole day long even when demand is high.

Technical data

Ideal for IMPRESSA X9 Win, X9 and X7-S	■
Compressor unit with cooling effect of more than 30°C	■
Energy-saving, automatic temperature control to 4°C	■
Milk never freezes	■
Horizontal door opening for ultra-easy handling	■
Patented Milk&Go system	■
Transparent inner container with practical filler cap	■
Two-part cleaning container for quick, easy care	■
Virtually silent	■
Milk container capacity	4 litres
Dimensions (W x H x D)	21 x 45 x 32 cm
Voltage	230 V
Output	85 W
Tests	CE®
Article number	67085





Smart design from start to finish

The Compressor Cooler Pro from JURA places the same emphasis on the simple handling as on the milk. For example, by opening precisely in a horizontal position the guide rails on the front panels allow the full milk container to be easily slid into place. The milk can then be connected to the coffee machine by a simple click using the new patented Milk&Go system. Thanks to the transparent container it is always clear to see if there is still enough milk available.



Transparent container

Thanks to the transparent container users can easily and quickly see if there is still enough milk in the cooler. If not, the milk can be topped up using the practical filler cap without having to remove the container from the unit. Because of its compact size the milk container can be conveniently stored in the refrigerator at home if needs be (for example overnight or on the weekend).



Power

A powerful compressor unit ensures that the milk is cooled to an optimum 4°C even at outside temperatures of more than 30°C. In this context the unit automatically regulates the internal temperature and guarantees maximum freshness without allowing any disruptive build-up of ice. This avoids unnecessary noise emissions and also saves energy.



Maintenance

The cleaning container, also supplied as standard, is perfectly coordinated for the coffee machine's cleaning program. There is no need to measure out the cleaning liquids beforehand. Thanks to the practical separation into two parts the operator can switch between cleaning agent and rinsing water by simply rotating the container. This enables all parts through which milk passes to be cleaned without having to pour away milk residues.