HOMMEL HERCULES

PRODUCT DATA SHEET

Application

The main features of the IVR-L 65/20-2 Tc mobile liquid and swarf vacuum cleaner are a durable, washable pocket filter and a powerful twin-turbine solution with 2 kW power consumption. This combination guarantees continuous operation and high suction power with no reduction of the filter performance. This makes the machine the ideal choice for vacuuming moderate quantities of different types of media, such as metal swarf, oils or coolant emulsions. An optional sieve basket ensures the effective separation of solids and liquids. Liquids can be emptied separately by simply detaching the drain hose on the 65 litre container. Otherwise, the container can be emptied with minimal force with the help of the emptying system with tilting frame by tilting the container using the roll-off mechanism. AC-powered, highly robust and designed for easy maintenance. The sound-damped drive unit and exhaust silencer also ensure low-noise operation.

Execution

- The emptying system with tilting frame enables safe manual emptying; The frame system facilitates ergonomic emptying using the roll-off mechanism.
- Easy and safe emptying without removing the drive head; Drain hose on the collection container for safe emptying of oils and coolants.
- Fill level indicator on the drain hose and machine to prevent overfilling.
- Float for interrupting the flow; The floating ball in the machine head interrupts the suction flow as soon as the
 maximum fill level is reached. Designed for emergency switching. The filter must be dry when restarting.

Delivery

- Tilting frame for container emptying

Notes

DN40 or DN50 accessories, for DN40 accessories with adapter art. no.: 1092230 103

Technical Data

Product number	1092230 007
Power input	2000 W
Max. air delivery volume	100 l/s
Underpressure	220 mbar
Bin capacity	65 1
Cable length	6 m
Inner hose diameter	50 mm
Length x width x height	730 x 570 x 1330 mm
Weight	42.6 kg
Manufacturer Part Number	9.989-403.0
Commodity Code	85081900







KARCHER