

# 1/5 HP Compressor oil change: How much and how to do it right

Category: Refrigeration

written by [www.mbsmpro.com](http://www.mbsmpro.com) | April 13, 2026



## Professional Commentary (The Spirit of the Craft)

“When we talk about a **1/5 HP compressor**, we are essentially talking about the ‘heart’ of a domestic refrigerator or a small cooler. In this field, the fine details are what set a professional apart:

- **The Quantity:** Typically, this size requires about **200 to 250 ml** (depending on the model and manufacturer, such as Danfoss or Jiaxipera). The golden rule here is ‘precision by the milliliter.’ Excess oil can lead to ‘**Oil Logging**’ within the cooling circuit, while a deficit causes friction that eventually kills the compressor.
- **The Method:** It’s not just about pouring oil; it’s a matter of **integrity**. You must ensure the old oil is completely drained while inspecting it for impurities. If the oil is black or has a burnt odor, it’s a clear diagnostic sign of the motor’s condition. As for recharging, it must be done via the service line using **vacuum suction** to ensure no moisture or air enters the system—moisture is the ultimate enemy of refrigeration oil.
- **The Oil Type:** This is the trap! The oil must be selected based on the refrigerant type. For instance, **R134a** requires synthetic **POE oil**, whereas older models or those running on **R600a** may require different specifications.

**A final word:** Someone asking about the ‘quantity and method’ is a technician who respects their craft and aims for perfection, not just someone trying to ‘get the job done.’”





