

Automatic oil separator

Type PKEO, CE

Application

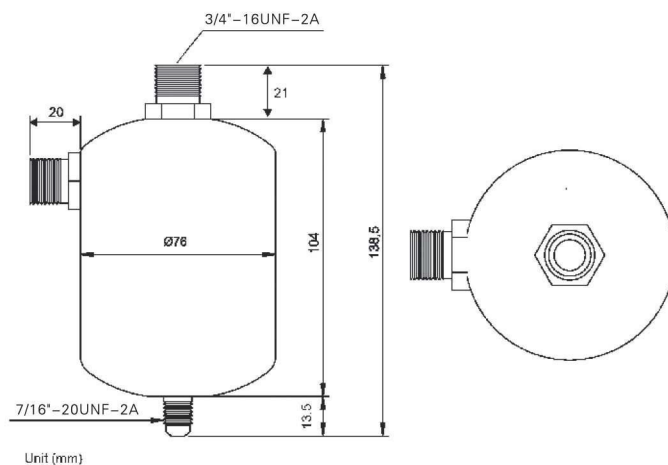
Automotive oil separator designed for installation on automotive refrigerating systems. When the compressor is running, the outlet of compressor always has lots of refrigerant oil. If too much oil moves to the system, it will affect the the performance of evaporator and condenser.

The use of an oil separator leads to:

- A longer life of the compressor;
- A better performance of the whole system with consequent energy saving;
- A quieter operation by reducing pulsations.



Oil management
system



Technical specification

- Max. working pressure: 450 psi (31 Bar).
- Allow. Operating temperature: $-10^{\circ}\text{C} \sim 120^{\circ}\text{C}$.
- Volume: 0,4L.

