

R717 refrigerant grade ammonia. High quality and natural.



Introduction

R717 is refrigerant grade high purity ammonia (NH3). The product typically is 99.98% pure with minimal levels of moisture (< 200 ppm) and other impurities (< 3 ppm oil), making it ideal for use in all types of refrigeration systems, especially in the air conditioning industry. All cylinders and drums are equipped with dip tube.

Specifics/facts

Ammonia 3.8 (99,98%). Max 200 ppm H₂O and oil max 3 ppm.

Product specifiation

Content in kg	Valve	Country	Item number
13,8	double	SE/NO/DK	107094
32	double	SE/NO/DK/FI/EE/LT/LV	113139
57	single	SE/NO/DK/FI/EE/LT/LV	107095
57	single (liquid)	SE/NO/DK/FI/EE/LT/LV	107096*
Waste		SE/NO/DK	116997**
475	2 valves	SE/DK/FI/EE/LT/LV	113233
527	2 valves	SE/NO/DK/FI/EE/LT/LV	107587
	13,8 32 57 57 Waste 475	13,8 double 32 double 57 single 57 single (liquid) Waste 475 2 valves	13,8 double SE/NO/DK 32 double SE/NO/DK/FI/EE/LT/LV 57 single SE/NO/DK/FI/EE/LT/LV 57 single (liquid) SE/NO/DK/FI/EE/LT/LV Waste SE/NO/DK 475 2 valves SE/DK/FI/EE/LT/LV

^{*} without diptube **waste-cylinder and 61L upon request in SE/NO

Advantages

- ightarrow Zero ozone depletion potential and zero global warming potential
- → Excellent thermodynamic properties leading to a high energy efficiency
- → Wide range of operating temperatures (-50 to +15°C)

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www.linde-gas.se www.linde-gas.fi, www.linde-gas.no, www.linde-gas.dk, www.linde-gas.lt, www.linde-gas.lv, www.linde-gas.ee, www.linde-gas.is