



The Vatna range is an eutectic refrigeration system dedicated to the distribution of frozen food and ice-cream for volumes from 5 to 23 m<sup>3</sup>.

Undermount

# VATNA

### EASE OF USE

Operating automatically, the Vatna units work by cooling eutectic plates using R404A refrigerant whilst plugged in overnight. Cooling capacity is released during daytime operation

Plug it at night, deliver all day long.

## **COST EFFICIENCY**

Operating automatically, limited maintenance is needed. However, accessibility is enhanced for easy servicing and reduced costs.

Maximum load is possible thanks to the low thickness of the plaques used.

### **FLEXIBILITY**

According to your needs, type of goods, doors openings, vehicle used, nose mount or undermount, different configurations are available. Demonstrating low noise levels, it is suitable for urban deliveries.

Nosemount







# STANDARD FEATURES

- Remote standby plug (only on H version)
- Fixing accessories
- Set of eutectic plates and accessories (mounting bolts, expansion valve, fittings)
- Refrigeration component set (copper tube, elbows, tees)

	NB OF PLATES		DEEDIGEDANIT	ATP		ACCUMULATED	RATIO	TOTAL	ВОХ	VERSION	
	Standard	Large	REFRIGERANT	COMPLIANT	CAPACITY (wh)*	CAPACITY (kj)*	m³/kj	WEIGHT (kg)	VOLUME (M³)*	Nose Mount	Under Mount
VATNA 200	3	0	R404A / R452A	YES	9300	33 480	4 185	395	8	Χ	Х
	4	0	R404A / R452A	YES	12400	44 640	4 058	480	11	Х	Х
	2	2	R404A / R452A	YES	12800	46 080	3 840	492	12	Х	Х
VATNA 300	5	0	R404A	NO	15500	55 800	3 986	610	14	Х	Х
	6	0	R404A	NO	18600	66 960	3 939	695	17	Х	Х
VATNA 400	7	0	R404A	NO	21700	78 120	3 906	780	20	Х	Х
	8	0	R404A	NO	24800	89 280	3 882	865	23	Х	Х

<sup>\*</sup> Ambient temperature at +30°C (per A.T.P. procedure)





www.carriertransicold.eu