

# Advansor xxs 0x1 LT14 Freezer unit

## Specifications

Marka	Advansor
Typ	xxs 0x1 LT14 Freezer unit
Czynnik chłodzący	CO2
Refrigerant type	R744
kW at -30°C/+40°C	16,8*(-30°C/+30°C)
Obiornik cieczy	✓
Obiornik cieczy ltr.	10
Okno widokowe	✓
Panel kontrolny	✓
m3 / h	7,71
Uwagi	Y.o.b. 2016
Uwagi	*LT version stated at -30°C evaporation / 30°C ambient.
Waga kg.	550
Condensing Unit	✓
Rozmiary	1200x1250x1650 mm (LxWxH)
Stock	2



## Description

### Used Advansor xxs 0x1 LT14 Freezer unit

Used Advansor xxs 0x1 LT14 freezer unit on CO2. Complete with Dorin CD2S1500 semi-hermetic reciprocating compressor, condenser with 1 Ebm-papst A3G710-AO81-90 fan - 50/60 Hz - 0,93 kW - 900 RPM, 2 Denaline liquid receivers and a control cabinet with a Carel pRack pR100T controller and Vacon0100-3L-0046-5-FLOW frequency regulator.

This freezer unit comes with an ECO KCE71M4H.3752 gas cooler on CO2. Complete with 1 Ebm-papst A3G710-AO81-90 fan - 50 Hz - 0,93 kW - 900 RPM - diameter 710 mm. For more information about the ECO visit the following linkset <https://www.hosbv.com/en/product/20015/cond>

ensers/ECO-KCE71M4H.3752.html"> 18870</a>

This freezer unit comes also with an Kelvion VCI-Bp 61638 EF CO2 evaporator. Complete with 1 Ziehl-Abegg FN063-VDD.6K.A7P5 fan: 50 Hz - 1,5/1,1 kW - 1360/1100 RPM - diameter 630 mm and a total airflow of 13.167 m<sup>3</sup>/h. For more information about the ECO visit the following linkset<a href="https://www.hosbv.com/en/product/19941/evaporators/Kelvion-VCI-Bp-61638-EF.html"> 18850</a>

\*Why choose for HOSBV? We are not only the largest used refrigeration specialist in Europe, but also, we solely deliver our orders after performing an extensive test and an industrial cleaning. If requested we are happy to arrange your logistics.







