

Bitzer HSN 6461-50

Specifications

Marka	Bitzer
Typ	HSN 6461-50
Typ produktu	Air Cooled Chiller (split-unit)
Ogólna wydajność w kW	82,8*
Ogólna wydajność w	23,5*
Tonaż	
Czynnik chłodzący	Freon
Typ czynnika chłodzącego	R404A
Pump	✓
Rozmiary	3000x1070x1900 mm (LxWxH)
Compressor(s) type & model	x1 Bitzer HSN 6461-50
Uwagi	Y.o.b. 1997
Remarks	*Capacity with economizer based on the following temperatures: -20°C/+40°C
Stock	2



Description

Used Bitzer HSN 6461-50

Used Bitzer air-cooled split chiller unit on Freon. Complete with Bitzer HSN 6461-50 semi-hermetic screw compressor, shell & tube evaporator/exchanger, Bitzer OA 1854 oil separator with a volume of 40 liters, Kelvion GBS 500H-30 brazed heat exchanger as economizer, Sterling SIHI ZLND 050160 water pump with Rotor.nl 5RN90L04E26 electric motor: 50/60 Hz - 1,5/1,75 kW - 1440/1740 RPM, pressure and safety switches/gauges and a liquid line filter drier. Capacity with economizer based on the following temperatures: -20°C/+40°C.

*All components of this used chiller will be tested on good working, leak free condition (condensing blocks), compressors, fans, control panel, etcetera). Choosing HOSBV means



buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.







