

### Bitzer 4N.20.2

### **Specifications**

Tipo4N.20.2Product typeAir Cooled Chiller (split- unit)Capacidad kW54,8*Capacity Tons15,6*RefrigeranteFreonLiquid buffer tank✓Pump✓Compressor(s) type & modelBitzer 4N-20.2Remarks  *Capacity based on the following temperatures: $+5°C/+40°C$	Brand	Bitzer
unit)Capacidad kW54,8*Capacity Tons15,6*RefrigeranteFreonLiquid buffer tank✓Pump✓Compressor(s) type &Bitzer 4N-20.2model*Capacity based on the following temperatures:	Тіро	4N.20.2
Capacidad kW54,8*Capacity Tons15,6*RefrigeranteFreonLiquid buffer tank✓Pump✓Compressor(s) type &Bitzer 4N-20.2modelRemarks  *Capacity based on the following temperatures:	Product type	Air Cooled Chiller (split-
Capacity Tons15,6*RefrigeranteFreonLiquid buffer tank✓Pump✓Compressor(s) type &Bitzer 4N-20.2modelRemarks  *Capacity based on the following temperatures:		unit)
RefrigeranteFreonLiquid buffer tank✓Pump✓Compressor(s) type &Bitzer 4N-20.2modelRemarks  *Capacity based on the following temperatures:	Capacidad kW	54,8*
Liquid buffer tank Pump Compressor(s) type & Bitzer 4N-20.2 model Remarks   *Capacity based on the following temperatures:	Capacity Tons	15,6*
Pump       ✓         Compressor(s) type &       Bitzer 4N-20.2         model       Kapacity based on the following temperatures:	Refrigerante	Freon
Compressor(s) type & Bitzer 4N-20.2         model         Remarks         *Capacity based on the following temperatures:	Liquid buffer tank	1
model Remarks   *Capacity based on the following temperatures:	Pump	1
Remarks   *Capacity based on the following temperatures:	Compressor(s) type &	Bitzer 4N-20.2
following temperatures:	model	
	Remarks	*Capacity based on the
+5°C/+40°C		following temperatures:
		+5°C/+40°C
Stock 1	Stock	1



### Description

#### Used Bitzer 4N.20.2

Used Bitzer 4N-20.2 air cooled split chiller on Freon. Complete with a Bitzer 4N-20.2 semi-hermetic reciprocating compressor, water buffer tank, Bitzer F250H liquid receiver with a volume of 25 liter, Artec EFM 50 shell & tube as evaporator, Grundfos CR8-40 water pump, Grundfos CR8-50 water pump and a control panel with a Eliwell thermostat.

\*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.















































