

## Bitzer 4NCS-20.2Y-40P

#### **Specifications**

Brand	Bitzer
Туре	4NCS-20.2Y-40P
Refrigerant	Freon
kW at 0ºC/+40ºC	46,2
kW at -5ºC/+40ºC	38,2
kW at -10ºC/+40ºC	31,2
kW at -20ºC/+40ºC	20,0
kW at -30ºC/+40ºC	11,7
kW at -40ºC/+40ºC	5,8
m3 / h	50 Hz - 56,2 m³/h / 60 Hz
	- 67,9 m³/h
Remarks	Y.o.b. 2012
Remarks	We only offer the
	compressor overhauled
	and we can offer a fast
	delivery time.
Weight in kg.	150 kg
Sizes	680x320x400 mm
	(LxWxH)

and the second second							
	Bitze					D.2Y-40P	
BITZER KÜHI			S	5.Nr. 16	5828007		
BITZER KUHI	Made in		GMBH				
Nennspannung	Frequ.	Betr.strom	Anlaufstrom		Förden	ol. Drehzahl	7
V 3Ph- 380-420	Hz 50	A (max.) 37.0	A (Y) 97	A (YY) 158	56.2	1450	1
084-044	00	37.0	97	158	67.9	1750	1
MANT Sta dal	XMM CH	19 / 28 bar				CE	-
and the second division of the second divisio							
. 53							- Alexandre
	Contra inte	A State of the	to destantes	- down			Contraction of
Ser Harris	and the second	W Story Y and a story	and and and	ARTIN C	10000	-	
Constant and	13 3 3 23	the second and	and the second	and the series	the suffrage		and a
Logal The Section	a Build and	1. 1. 1. 1. 2. 5	Office The	Sec. 2	At Care		499
Carlo alle to	Ser Cont	1 1 miles and	- Carel	a state	Server and	2499 239	
Contract of the second second second	100 × 100	and the second se		and the second se	and the same first of the	and the second second second	

### Description

#### Used Bitzer 4NCS-20.2Y-40P

Overhauled Bitzer 4NCS-20.2Y-40P semi-hermetic reciprocating compressor. The compressor has a displacement of 56,2 m<sup>3</sup>/h at 50 Hz & 67,9 m<sup>3</sup>/h at 60 Hz. We only offer the compressor overhauled and we can offer a fast delivery time. Please contact us for more information! \*Why choose for HOSBV? We are not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. \*If requested we are happy to arrange your logistics.



# Your partner for used commercial and industrial refrigeration equipment

