

# Mycom N8WBHH

## Specifications

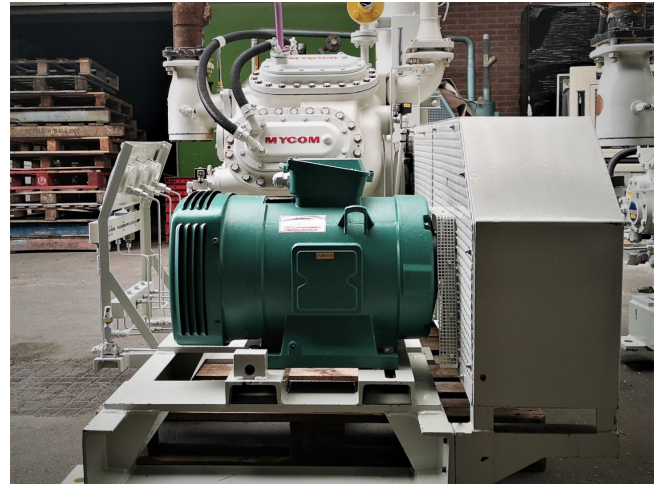
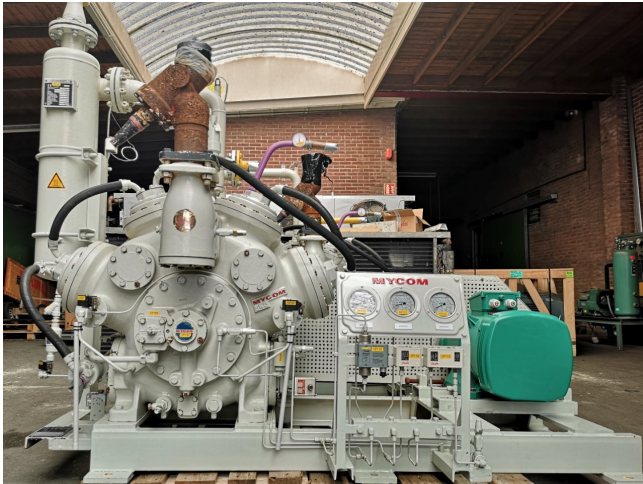
Hersteller	Mycom
Typ	N8WBHH
Kältemittel	NH 3 (ammonia)
kW at +10°C/+40°C	117,4 *
kW at 0°C/+40°C	244,2**
Leistungsregelung	✓
Auf einem Stahlrahmen	✓
Druckschalter	✓
Druckmanometer	✓
Ölabscheider	✓
Schauglass	✓
Bemerkungen	*-10°C/-40°C = 117,4 kW
Bemerkungen	**- 10°C/-30°C = 244,2 kW
Größe	2500x1360x2570 mm (LxWxH)
Stock	2



## Description

### Used Mycom N8WBHH

Gebrauchter Mycom Kolbenriemen-Kompressor. Typ N8WBHH. Leroy Somer Elektromotor 50 Hz - 45 kW - 1465 U / min. Komplett mit Sicherheitsdruckschaltern, Manometern und Kapazitätskontrolle.



IDENTIFICATION NUMBER OF THE NOTIFIED BODY IDENTIFICATIE NUMMER ERKENDE ORGANISME	
MANUFACTURER'S SERIAL NUMBER SERIE NUMMER	
UNIT TYPE	
REFRIGERANT KOELMIDDEL	
HAZARD CATEGORY GEVAREN KLASSE	
FLUIDGROUP PRODUCT GROEP	
MODULE	B+F
MANUFACTURING YEAR FABRICAGE JAAR	2007
EMPTY WEIGHT NETTO GEWICHT	2500 KG
DESIGN PRESSURE ONTWERP DRUK	HP CIRCUIT 22 Bar G LP CIRCUIT 14.5 Bar G
DESIGN TEMPERATURE (MIN/MAX) ONTWERP TEMPERATUUR (MIN/MAX)	HP CIRCUIT -10/160 °C LP CIRCUIT -10/105 °C (3 bar G) -50/100 °C
LEAK TEST PRESSURE TEST DRUK	8 Bar G
LEAK TEST DATE TEST DRUK DATUM	18/12/2007

<b>MYCOM</b>			
RECIPROCATING COMPRESSOR			
MODEL	SERIAL No.		
V8VBH11	836244		
LEAK (Psig) HP	377	LP	213
HYD (Psig) HP	569	LP	327



<b>LEROY SOMER</b> Mot. 3~ PL5200LP-T N°531078UL001 190 KG						
IP 23K 06 I cl. F 40°C S1						
	V	Hz	min-1	.kW	Cosφ	A
DM1948C	Δ380	50	1460	45	.86	87.4
	Δ400		1465		.84	84.7
	Y690		1465		.84	49.1
	Δ415		1470		.81	84.7
	Δ440	60		1760	52	.86
	Δ460		1765		.84	85.1
DE	6313 C3		g			
NDE	6212 ZC3		h	MOTELSS		

