

Bock HGX34P/315-4 S Condensing unit

Specifications

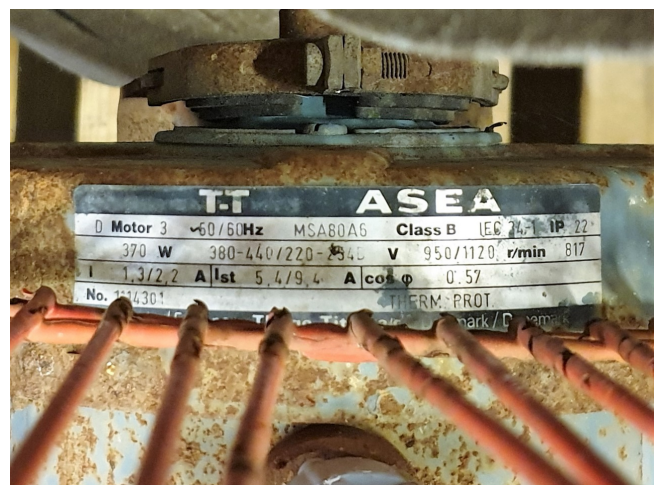
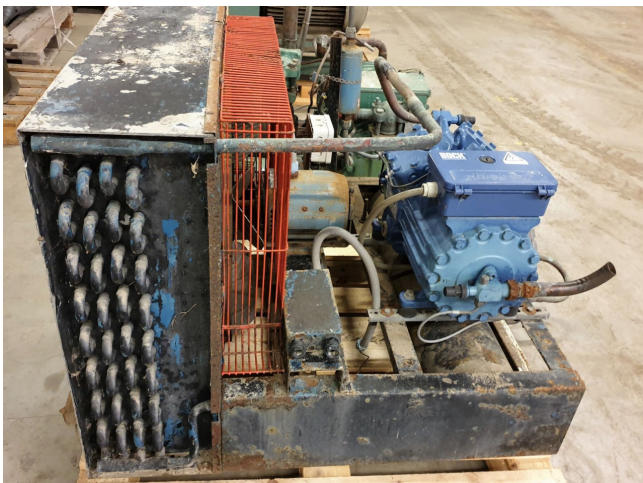
Бренд	Bock
Тип	HGX34P/315-4 S Condensing unit
Хладагент	Freon
Refrigerant type	R410 A or other types
kW at 0°C/+40°C	30,0
kW at -5°C/+40°C	24,8
кВт at -10°C/+40°C	20,2
кВт at -20°C/+40°C	12,9
кВт at -30°C/+40°C	10,0
На стальной раме	✓
Прессостаты	✓
Маслоотделитель	✓
Фильтр-осушитель	✓
Смотровое стекло	✓
Condensing Unit	✓
Размеры	1350x910x710 mm (LxWxH)
Stock	1



Description

Used Bock HGX34P/315-4 S Condensing unit

Used Bock HGX34P/315-4 S condensing unit consisting the following elements: Oil separator, pressure safety switch, liquid line filter drier and a sight glass.
*Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. Optional we can arrange the logistics.





HGX34P/315-4 R410A
 Engine: 220-240V Δ / 380-420V Y -3- 50Hz
 Refrigerant: R410A

GEA Commercial Compressors



Subject:

Performance data table

Application: Refrigeration & AC
 Reference temperature: Dew point
 Supply frequency: 50 Hz
 Voltage: 400 V
 Suction gas temperature: 20 °C
 Subcooling (outside cond.): 0 K

tc [°C]		to [°C]									
		0.0	-5.0	-10.0	-15.0	-20.0	-25.0				
30.0	Q [W]	34900	28900	23600	19200	15300	12100				
	P [kW]	7.91	7.69	7.29	6.79	6.23	5.69				
	I [A]	13.30	13.00	12.40	11.70	10.90	10.20				
35.0	Q [W]	32500	26800	21900	17700	14100	11100				
	P [kW]	8.63	8.22	7.67	7.05	6.43	5.84				
	I [A]	14.40	13.80	13.00	12.10	11.20	10.40				
40.0	Q [W]	30000	24600	20200	16300	12900	10000				
	P [kW]	9.27	8.69	8.01	7.30	6.61	6.01				
	I [A]	15.40	14.50	13.50	12.40	11.40	10.60				
45.0	Q [W]	27600	22700	18500	14900	11800	8990				
	P [kW]	9.87	9.13	8.34	7.55	6.83	6.22				
	I [A]	16.30	15.20	14.00	12.80	11.70	10.80				
50.0	Q [W]		20700	16800	13500	10600					
	P [kW]		9.57	8.68	7.84	7.08					
	I [A]		15.80	14.50	13.20	12.10					

The performance data are preliminary, computed values. Variations, however, cannot be excluded.

☐ Supplementary cooling or reduced suction gas temperature ($\Delta t_{oh}=20K$)

to Evaporating temperature
 tc Condensing temperature
 Q Compressor refrigeration capacity
 P Power consumption
 I Current draw