

ECO ACE 83F2

Specifications

Brand	ECO
Туре	ACE 83F2
Product type	Air Cooled Condenser
kW	62.64
Number of Fans	3
RPM of the Fans	380
Refrigerant	Freon
Air Flow in m³/h	25560
diameter fans Ø	800
Surface (m2)	302
Sizes	4388x1272x1335
Weight	388
Remarks	capacity based on freon
	R404/R507 at 10K , 40
	celcius , high speed. //
	YOB 2007
Stock	1



Description

Used ECO ACE 83F2

Used and in good condition Eco ACE 83F2 with 3x fans each, 400V, 50Hz, 380 RPM, 0.75 kW. *All components of this used condensors will be tested on good working, leak free condition (electro engines), condensing block, bearing. Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



Your partner for used commercial and industrial refrigeration equipment

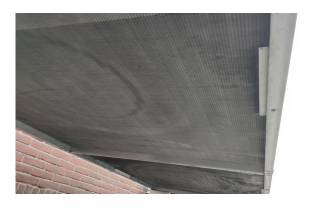














Your partner for used commercial and industrial refrigeration equipment





Model: ACE 83F2

R404A/R507

Cooling capacity [kW] (high speed)

TD \ ta	15	20	25	30	35	40	45	50
8	54.18	53.59	52.80	51.90	50.97	50.11	49.40	48.92
10	67.72	66.99	66.00	64.88	63.72	62.64	61.75	61.16
12	81.27	80.39	79.20	77.85	76.46	75.17	74.10	73.39
14	94.81	93.78	92.40	90.83	89.21	87.69	86.45	85.62
16	108.36	107.18	105.61	103.80	101.95	100.22	98.80	97.85
18	121.90	120.58	118.81	116.78	114.69	112.75	111.15	110.08
20	135.45	133.98	132.01	129.75	127.44	125.28	123.50	122.31

Cooling capacity [kW] (low speed)

TD \ ta	15	20	25	30	35	40	45	50
8	35.74	35.35	34.83	34.23	33.62	33.05	32.58	32.27
10	44.67	44.19	43.54	42.79	42.03	41.32	40.73	40.34
12	53.60	53.02	52.24	51.35	50.43	49.58	48.87	48.41
14	62.54	61.86	60.95	59.91	58.84	57.84	57.02	56.47
16	71.47	70.70	69.66	68.47	67.25	66.11	65.17	64.54
18	80.41	79.53	78.36	77.03	75.65	74.37	73.31	72.61
20	89.34	88.37	87.07	85.58	84.06	82.63	81.46	80.68

Operating conditions: height 0 m above see level, aluminium fins TD - Difference between condensing and ambient temperature [K] t_a - Ambient temperature [°C]

Producer: ECO Series: ACE

Model: ACE 83F2

Condenser technical data

Speed:	l <u>ow</u>	<u>high</u>
Air flow [m³/h]:	17070	25560
Heat exchange surface [m²]:		301,8
Inner volume [dm³]:		34
Weight [kg]:		388

Fans technical data

	3
	800
low	high
240	380
330	750
0,81	1,86
400V/3/50Hz	
	240 330 0,81

Acoustic data

Speed:	l <u>ow</u>	high
Sound pressure level :	28	35

Connections

I <u>IIIIIIIIECEIS</u>	inches
54	
42	
	54

HOS BV www.hosbv.com info@hosbv.com (+31) (0)23-5404237