

Evapco LSCA-X-350

Specifications

Brand	Evapco
Type	LSCA-X-350
Product type	Evaporating Condenser
kW	1230
Number of Fans	2
RPM of the Fans	1475
Refrigerant	Freon
Air Flow in m ³ /h	106200
Sizes	3680x2160x3810 mm (LxWxH)
Remarks	Capacity is based on Freon +35,7°C/+25,6°C (Cond. / Wet Bulb) // Capacity on NH3/Ammonia is 880 kW +40,6°C/+25,6°C (Cond. / Wet Bulb) // Fan: 7 kW / 1475 RPM
Stock	1



Description

Used Evapco LSCA-X-350

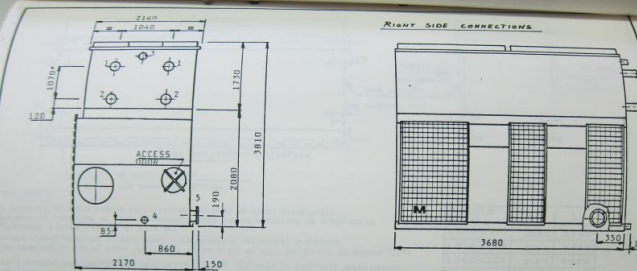


COND. TEMP.	: 35	°C		35	°C
N.B. TEMP.	: 22	°C		20.5	°C
AANTAL VENT.	: 3				
FABR. VENT. MOTOR	: ASEA (1x)				
TYPE	:				
VERMOGEN	: 42/85	kW			
TOERENTAL	: 1480/740	omw./min.			
KRACHT VERBRUIK	:	kW			
SPANNING	: 380V-50Hz-3ph				

VERDAMPINGSCONDENSOR E-23

FABRIKAAT	: EVAPCO		
TYPE	: LSCA-X-350		
CAPACITEIT	: 1289	kW	1396 kW
COND. TEMP.	: 35	°C	35 °C
N.B. TEMP.	: 22	°C	20.5 °C
AANTAL VENT.	: 2		
FABR. VENT. MOTOR	: ASEA (1x)		
TYPE	:		
VERMOGEN	: 36/7	kW	
TOERENTAL	: 1475/740	omw./min.	
KRACHT VERBRUIK	:	kW	
SPANNING	: 380V-50Hz-3ph		

WATERGEK. CONDENSOR E-22



RIGHT SIDE CONNECTIONS

M = MOTORE VENTILATORE
FAN MOTOR

* DIMENSIONI APPROSSIMATIVE, DA NON USARE PER LA PREFABBRICAZIONE DELLE TUBAZIONI DI COLLEGAMENTO.
APPROXIMATE DIMENSIONS, DO NOT USE FOR PREFABRICATION OF CONNECTING PIPING.

MOD.	ATTACCHI - CONNECTIONS				
LSCA-X	1) ingresso inlet	2) uscita outlet	3) scatico drain	4) controllo water	5)
350	2 x Ø 4"	2 x Ø 4"	Ø 4"	Ø 3"	Ø 8"

PESI - WEIGHT KG	
A vuoto Shipping	In esercizio operation
6975	7672

CONDENSATORE EVAPORATIVO	
EVAPORATIVE CONDENSER	
mod. 89	
Disegno	
Drawing	N. C.C.T. 1981 / 5