

MTA MEOCT 150

Specifications

Brand	MTA
Type	MEOCT 150
Product type	Air Cooled Chiller (split-unit)
Capacity kW	44,0
Capacity Tons	12,5
Refrigerant	Freon
Refrigerant Type	R410A
Weight in kg.	191 kg
Sizes	500x780x1000 mm (LxWxH)
Display	Dixell iChill
Remarks	Y.o.b. 2018
Stock	1





Description

Used MTA MEOCT 150

New in box MTA MEOCT 150 condenserless chiller on R410A build in 2018. Complete with a Danfoss scroll compressor, single brazed stainless steel plate evaporator, liquid line filter drier and a Dixell iChill control panel. This machine comes with a CE / UE declaration.

*All components of this used chiller will be tested on good working, leak free condition (condensing blocks), compressors, fans, control panel, etcetera). Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



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MODELLO / MODEL / MODELE / TYP / MODELO / MODELS MEOCT150			
MANUALE MANUEL PROVEDENIO	38178801035	SERIE N. N. FABRICATION СЕРИЙНЫЙ НОМЕР	
MATRICOLO SERIAL NUMBER NUMERO DE FABRICATION	2200326160	SALVADOR СЕРТИФИКАЦИОННОЕ ПОДПИСИТЕЛСТВО	
ANNO DI COSTRUZIONE YEAR OF CONSTRUCTION ANNEE DE CONSTRUCTION	2018		
TENSIONE / FASI / FREQUENZA VOLTAGE / PHASES / FREQUENCY TENSION / PHASES / FREQUENCY	V / Ph / Hz 400/3/50	SPRINGSKUPNIPROVEDENIO TENSION / PHASES / FREQUENCY ИСТОЧНИК НАПРЯЖЕНИЯ	
ASSORBIMENTO MAX. MAX. ABSORPTION ABSORPTION MAX.	31,0	A СТРОИТЕЛЬСТВО MAX. MAX. MAX. ASSORBED MAX. POTEE, TOK	
POTENZA INSTALLATA INSTALLED POWER PUISSANCE INSTALLEE	17,00	kW НЕМЕЛЬСТВО POTENCIA INSTALADA СТАНОВИТЕЛЬ НАПРЯЖЕНИЯ	
GRADO DI PROTEZIONE PROTECTION RATING DEGREE OF PROTECTION	IP22	SICUREZZA GRADO DE PROTECCION СТЕПЕНЬ ЗАЩИТЫ	
CIRCUITO REFRIGERANTE / COOLING CIRCUIT / CIRCUIT FRIGORIFIQUE KÜHLMITTELKREISLAUF / CIRCUITO FRIGORÍFICO / КИРПР КИРПР			
REFRIGERANTE REFRIGÉRANT REFRIGERANTE	R410A	KÄLTEMITTEL KÜHLMITTEL KÄLTEMITTEL	
POTENTIAL DI RISC. GLOBALE GLOBAL WARMING POTENTIAL POTENTIEL RECHAUFFEMENT GLOBAL	2,088	GWP POTENTIAL DI RISC. GLOBALE POTENTIAL DI RISC. GLOBALE	
C1	1,930	T CO ₂ (°C)	
C2	4,030	T CO ₂ (°C)	
C3	4,030	T CO ₂ (°C)	
C4	4,030	T CO ₂ (°C)	
PS	30,0	HP SIDE barf	
PRESSIONE AMMISSIBILE ADMISSIBLE PRESSURE PRESSION ADMISSE	barf	ZULASSIGER DRUCK PRESION ADMISSE ДОПУСТИМАЯ ДАВЛЕНИЕ	
FLUIDO CIRCUITO DI UTILIZZO / UTILIZATION CIRCUIT FLOW / FLUIDE CIRCUIT D'UTILISATION / FLUID DES AMBITOS / FLUIDO CIRCUITO DE UTILIZACION / РЕЖИМНОЕ ПОТОКОВОЕ ПОТОКОВОЕ			
ACQUA/WATER/EAU/WASSER/AGUA/ВОДА			
PS	10,0	barf	
PRESSIONE AMMISSIBILE ADMISSIBLE PRESSURE PRESSION ADMISSE		ZULASSIGER DRUCK PRESION ADMISSE ДОПУСТИМАЯ ДАВЛЕНИЕ	
TS	50,0	°C	
TEMPERATURA AMMISSIBILE ADMISSIBLE TEMPERATURE ДОПУСТИМАЯ ТЕМПЕРАТУРА		ZULASSIGE TEMPERATUR TEMPERATURA ADMISSE ДОПУСТИМАЯ ТЕМПЕРАТУРА	
LEVELLO DI PRESSIONE SONORA SOUND PRESSURE LEVEL NIVEAU DE PRESSION ACOUSTIQUE	57,9	dB(A)	
TEMPERATURA AMBIENTE AMBIENT TEMPERATURE ТЕМПЕРАТУРА ОКРУЖЕНИЯ	+5	°C	
PESO WEIGHT POIDS	191	kg	



