

MTA TWE 101

Specifications

Hersteller	MTA
Typ	TWE 101
Product type	Air Cooled Chiller
Kälteleistung kW	30,2
Kälteleistung Tons	8,6
Kältemittel	Freon
Liquid buffer tank	✓
Pump	✓
Gewicht in kg.	343
Größe	2000x740x1210 mm (LxWxH)
Compressor(s) type & model	Maneurop MTZ125HU4VE
Number of fans	0
Bemerkungen	Y.o.b. 2005
Stock	2



Description

Used MTA TWE 101

Gebrauchter wassergekühlter Kühler MTA TWE 101 mit R407C. Komplett mit 1 Maneurop MTZ125HU4VE Scrollkompressor, MTA FE/TAE 101 Wassertank und Verdampfer, koaxialem Wärmetauscher als Kondensator, Wasserpumpe, Manometern und einem Bedienfeld.



MANUFACTURED BY: M.T.A. S.P.A. VIA DELL'ARTIGIANATO 2 ZI PD Italy 35026 CONSELVE Tel. 0499597211 Fax 0499500620		1370
MODELLO / MODEL / MODELE / TYP / MODELO / MODELL TVEB 101		
MANUALE MANUAL MANUEL	3817604009	HANDBOOK HANDBOOK HANDBOOK
MATRICOOLA SERIAL NUMBER NUMERO DE FABRICATION	2200060275	SERIE N. N° FABRICATION SERIE NR
ANNO DI COSTRUZIONE YEAR OF CONSTRUCTION ANNÉE DE CONSTRUCTION	2005	BALSHAR ANNÉ DE CONSTRUCTION TILÆRINGSÅR
TENSIONE / FASI / FREQUENZA VOLTAGE / PHASES / FREQUENCIES TENSORA / PHASES / FREQUENCIES	400/3/50	SPANNING/PHASEN/FREQUENZ TENSION / PHASES / FREQUENCIES SPANNING/PHASES/FREQUENZ
ASSORBIMENTO MAX. MAX. ABSORPTION MAX. ABSORPTION	22,0 A	STROMAUFNAHME MAX. AMP MAX. ABSORBED MAX. ABSORPTION
POTENZA METALLATA, METALLATED POWER PUISSANCE METALLÉE	13,00 kW	HEIßKLEISTUNG POTENCIA METALADA MÉTALLISÉE EFFECT
GRADO DI PROTEZIONE PROTECTION RATING DEGREE OF PROTECTION	IP54	SCHUTZART GRADO DE PROTECCION SHVUDGRAD
DICHIARO REFRIGERANTE / DECLARATION OF REFRIGERANT / ANKUNDE REFRIGERANT / DÉCLARATION REFRIGÉRANT / AVOZDOKLADY O VYUŽITÍ REFRIGERANTU / ANKUNDE REFRIGERANT / DECLARATION REFRIGÉRANT / AVOZDOKLADY O VYUŽITÍ REFRIGERANTU		
REFRIGERANTE REFRIGERANT REFRIGÉRANT	R407C	KÜLTMITTEL REFRIGÉRANTE KÜHLMEDIUM
C1	5,950 KG	
C2		CHARGES FILL AMOUNT
C3		CARGA REFRIGERANTE
C4		CHARGE REFRIGÉRANTE
PS		
PRESS. MAX. AMMISSIBILE REFRIG. REFRIG. MAX. ALLOW. PRESS. PRESSION REFRIGÉRANT MAX.	22,6 BAR/25,0 BAR	ZUL. BETRIEBSDRUCK PRE. MAX. TRAVAIL MAX. TRUCK
IP CODE	IP 54	IP CODE
ACQUA / WATER / EAU / WASSER / AGUA / VA		
PRESIONE DI ESERCIZIO MAX. MAX. WORKING PRESSURE PRESS. MAX. TRAVAIL	6,0 BAR	ZUL. BETRIEBSDRUCK PRE. MAX. TRAVAIL MAX. TRUCK
TEMPERATURA DI ESERCIZIO MAX. MAX. WORKING TEMPERATURE TEMPERATURE MAX. TRAVAIL	65,0 C	MAX. TEMPERATURE TEMPERATURA MAX. MAX. TEMPERATURE
LIVELLO DI PRESSIONE SONORA SOUND PRESSURE LEVEL NIVEAU DE PRESSION ACOUSTIQUE		
TEMPERATURA AMBIENTE AMBIENT TEMPERATURE TEMPERATURE AMBIANTE	5 - 46 C	MAX. UMGEBUNG TEMPERATURE TEMPERATURA AMBIENTALE OMGEBUNG TEMPERATURE
PESO WEIGHT POIDS	343 KG	GEWICHT PESO POIDS
PER INFORMAZIONI SULL'AMBIENTE OPERAZIONALE E CONDIZIONI DI CONSERVAZIONE DEL FLUIDO DI REFRIGERAZIONE DEL CONDENSATORE MATRIELLES AU CONDENSATEUR / FLUIDO DE REFRIGERATION TRAVAIL / CONDIZIONI AMBIENTALI OPERAZIONALE		
ACQUA / WATER / EAU / WASSER / AGUA / VA		
PRESIONE DI ESERCIZIO MAX. MAX. WORKING PRESSURE PRESS. MAX. TRAVAIL	10,0 BAR	ZUL. BETRIEBSDRUCK PRE. MAX. TRAVAIL MAX. TRUCK
TEMPERATURA MASSIMA MAX. TEMPERATURE TEMPERATURE MAX.	95,0 C	MAX. TEMPERATURE TEMPERATURA MAX. MAX. TEMPERATURE





