Mbsm.pro, compressor, PW3.5VK, DFV4.0HF, DFV4.5HF, DFV5.5HF, DFV6.5HF, DFV6.5HF, DFV7.5HF,

Category: compressor written by mahdi miled | 7 November 2022



Main Technical Data Application HBP version of TF compressors are ideally suited for air dehumidifiers, liquid coolers and various commercial refrigeration appliances. For applications with non-typical requirements, we are able to redesign the compressor to match. Please contact us to discuss further. R134a • 220-240V • 50 Hz HBP Model PW3.5VK DFV4.0HF DFV4.5HF DFV5.5HF DFV6.5HF DFV6.5HF DFV7.5HF Evaporating temperature -20 to 15°C / -4 to 59°F Ambient temperature 10 to 38°C / 50 to 100°F Voltage range/frequency 220-240V | 50Hz



82								
Model	PW3.5VK	DFV4.0HF	DFV4.5HF	DFV5.SHF	DFV6.5HF	DFV6.5HF	DFV7.5HF	
Exaporating temperature		-20 to 15°C / -4 to 59°F						
Ambient temperature			10 1	to 38°C / 50 to 3	100°F			
Voltage range/frequency			-	220-240V 50H	Ra .			
Performance Data								
Displ. (cm ¹)	3.66	4.29	4.99	5.68	6.37	6.37	7.07	
Power (Hp)	1/2-	1/2	1/2+	1/2+	1/2+	1/2+	1/2+	
Capacity (W)	310	420	505	580	645	645	715	
Capacity (8tu/h)	1058	1433	1723	1979	2201	2201	2440	
Input Power (W)	163	183	213	247	282	264	318	
COP (III/W)	1.90	2.30	2.37	2.35	2.29	2.44	2.25	
Motor Type		- C		RSIR	1			
Running capacitor (µF)	A.C.	-			No 🏊	5		
Starting capacitor (µF)	1.0				2			
Compressor cooling			2//	Static Cooling	1			
	L			IJ				
		Private Picture Copyright :						

Mbsm_dot_pro_privat
 TELEPHONE +1 (800)

e_PDF_Hermetic Compressor CONTACT WEB. ADDRESS Fremont, CA, TELEPHONE +1 (800)
(510)