

Howden MK5E/WCV204/16536 MK5E/WCV204/16536 package

Specifications

Marka	Howden				
Тур	MK5E/WCV204/16536				
	MK5E/WCV204/16536				
	package				
Czynnik chłodzący	Freon				
kW at -10ºC/+40ºC	1220				
Silnik elektryczny Specs	250 kW at 2950 RPM and				
	250 kW at 2960 RPM				
m3 / h	1220				
Uwagi	# 1220 based on				
	-10ºC/35ºC				
Package / Rack	1				
Rozmiary	4050x1300x2350 mm				
	(LxWxH)				
Stock	2				



Description

Used Howden MK5E/WCV204/16536 MK5E/WCV204/16536 package

Used Howden MK5E/WCV204/16536/1780 screw compressor. Including a Electromotor Leroy Somer 250 kW at 2950 RPM and MK5E/WCV204/16536/1781 screw compressor Including a Electromotor Leroy Somer 250 kW at 2960 RPM Oil Separator and Control Panel. * Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *Optional we can also perform a new paint job and arrange the logistics.



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2.1 THE WRV/WRVI COMPRESSOR

The Howden WRV/WRVi Oil Injected Compressor is a positive displacement, capacity controlled oil flooded, rotary machine.

A feature of the WRVi compressor range is the facility to adjust the volume ratio by altering the size of the discharge port to obtain the desired ratio in the range 2.2:1 to 5.0:1.

The WRVi compressors are supplied with two oil injection ports on the side of the main casing. If no oil injection is required due to the duty then it is not necessary to pipe up to these connections and the plugs can remain fitted to the casing. Older compressor models, which had no oil injection, were identified as WCV units on the name plates.

Note: The plugged WRVi is the direct replacement for a WCV unit.

The accurately machined helical rotors are called Male and Female. The Male (driving) rotor has four lobes that mesh with six flutes in the Female (driven) rotor, both rotors having the same outside diameter. Each rotor is supported by two plain white metal thick walled journal bearings fitted adjacent to the compression chamber.

As the lubricating oil is at discharge pressure plus 2.1 bar (30 psi) for standard range compressors and at 3.1 bar (45 psi) for the 'H' designated compressors, the bearings act as shaft seats within the compressor.

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/RV 204 range	key perfor	24 bar g	meters	348 psi o		constructio	using and rotor m in: Flexibility to m n (eg. API 619).	
		239 CFM		Shaft seal options: Variety of standard and				
Min flow 406 sm ³ /hr		239 CFM		zero emission arrangements.				
Max flow		2013 sm ³ /hr		1185 CFM			apability: Probabl	
Min speed 1500 rpm					comprehensive range of capacities available in the marketolace.			
Max speed		4500 rpm						a then 25 000
Max power		766 kW	1028 hp			 Installed compressors: More than 25,000 WRV compressors installed worldwide. 		
/RV 204 illustr WRV 204 variants	Speed rpm	Swept		capacities in kV	W for R717 With	Dimensions in mm	Weight (basic direct	Sound
WRV 204	Speed	Swept	Nominal High stage -10/+35°C	capacities in kV Booster -40/-10°C	With economiser			
WRV 204	Speed	Swept	High stage	Booster	With	in mm basic unit	(basic direct drive unit)	pressure level
WRV 204 variants	Speed rpm	Swept volume m³/hr	High stage -10/+35°C	Booster -40/-10°C	With economiser -40/+35°C	in mm basic unit L x W x H	(basic direct drive unit) kg / Ibs	pressure level dBa
WRV 204 variants WRV204/110	Speed rpm 3000	Swept volume m ³ /hr 815	High stage -10/+35°C 510	Booster -40/-10°C 163	With economiser -40/+35°C 171	in mm basic unit L x W x H 1201x640x625	(basic direct drive unit) kg / lbs 760 / 1675	pressure level dBa 84