

# Searle MXC133H-N906S

## Specifications

Marka	Searle
Typ	MXC133H-N906S
Typ produktu	Air Cooled Condenser
Ogólna wydajność w kW	378,5
Liczba wentylatorów	3
Prdkość obrotów wentylatora (obr/min)	870/650
Czynnik chłodzący	Freon
wentylatory o średnicy Ø	910 mm
Powierzchnia (m2)	685 m <sup>2</sup>
Objętość rurki	210 dm <sup>3</sup>
Rozmiary	5850x2300x1300 mm (LxWxH)
Waga	628 kg
Uwagi	*Capacity based on an airflow of 65.000 m <sup>3</sup> /h.
Stock	1



## Description

### Used Searle MXC133H-N906S

Used Searle MXC133H-N906S air-cooled condenser on Freon. Complete with 3 fans. \*Capacity based on an airflow of 65.000 m<sup>3</sup>/h.

\*All components of this used condensor will be tested on adequate functionality, leak free condition (electro engines), condensing block, bearings. Choosing HOSBV means buying with warranty. We perform an industrial cleaning on demand, we can arrange your shipment.



Model		MXC133H-N906S AM		Serial Number		1080163	
Medium (Group)		HCFC & HFC (2)		Date Code		PB	
Press Max PS (TS)		27 bar		Receiver Volume		ltr	
Coil Volume		210 ltr		Safety Device Settings		Net Weight	
						628 kg	
MOTOR SUPPLY				TOTAL AMPS/PHASE			
No. Off x Power	Conn-Volt-Phase-Freq	1	2	3			
3 x 1270 W	S 400V-3Ph-50Hz	7.5					
Electrical Data				TOTAL AMPS			
Power(W)	Voltage-Phase	1	2	3			
GEA Searle		MADE IN THE E.C.		CE			
Fareham, UK, PO14 1AR		RW171521					





