

Trane RTUB 222

Specifications

Marka	Trane
Typ	RTUB 222
Typ produktu	Air Cooled Chiller (split-unit)
Ogólna wydajność w kW	684,0
Ogólna wydajność w Tonaż	194,5
Czynnik chłodzący	Freon
Typ czynnika chłodzącego	R134a
Rozmiary	4150x1000x2150 mm (LxWxH)
Compressor(s) type & model	x1 Trane CHHP0N2TKE0N134A & x1 Trane CHHP0N1TKE0N112A
Display	Trane adaptive control
Uwagi	Y.o.b. 2003
Stock	2



Description

Used Trane RTUB 222

Used Trane RTUB 222 air-cooled split chiller on Freon R134a. Complete with a x1 Trane CHHP0N2TKE0N134A & x1 Trane CHHP0N1TKE0N112A semi-hermetic screw compressors, Trane EG340 shell and tube as evaporator, M.S.I. SH.08 oil separator, M.S.I. SH10 oil separator, x2 Alfa Laval CS26-18H brazed heat exchangers and a control cabinet with Trane adaptive control. *All components of this used chiller will be tested on adequate performance, leak free condition (condensing blocks), compressors, fans, control panel, and so forth). Choosing HOSBV means buying with warranty. We perform an industrial cleaning. if requested we can arrange your shipment.



