

# Carrier 30 RA 060 0008

## Specifications

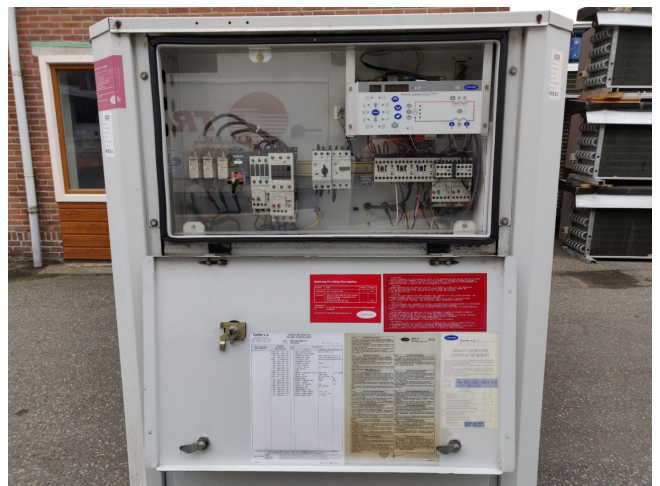
Hersteller	Carrier
Typ	30 RA 060 0008
Product type	Air Cooled Chiller
Kälteleistung kW	58
Kälteleistung Tons	18
Kältemittel	Freon
Kältemittel Typ	R 407 C
Gewicht in kg.	537
Größe	2110x1150x1340 mm (LxWxH)
Bemerkungen	Y.O.B. 2001 // 2x Compressor Performer SZ115S4CA & SZ160S4CA
Mehr Informationen?	Please refer to the pdf document below
Stock	1

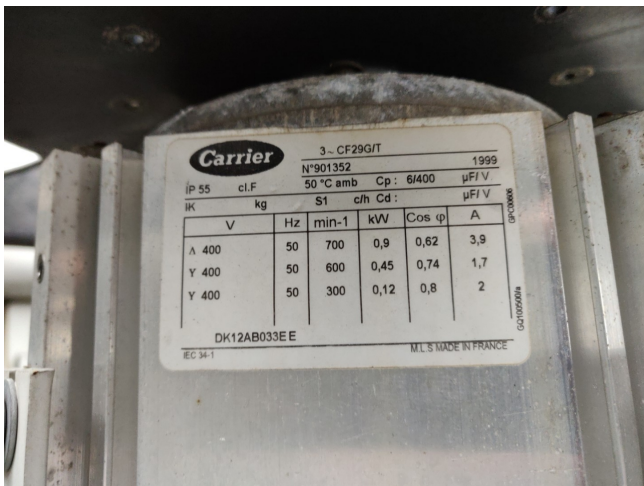
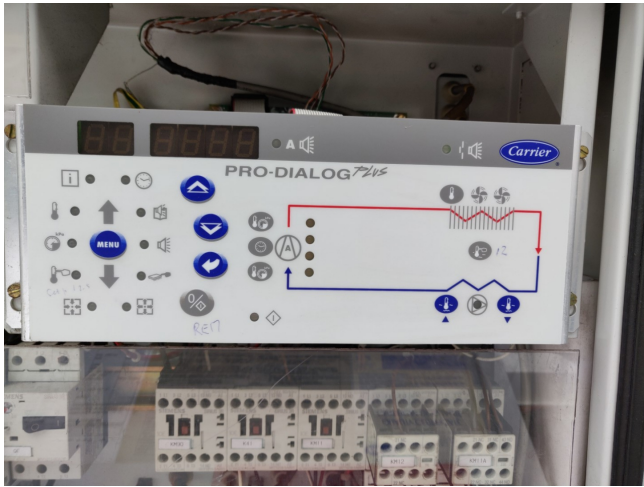


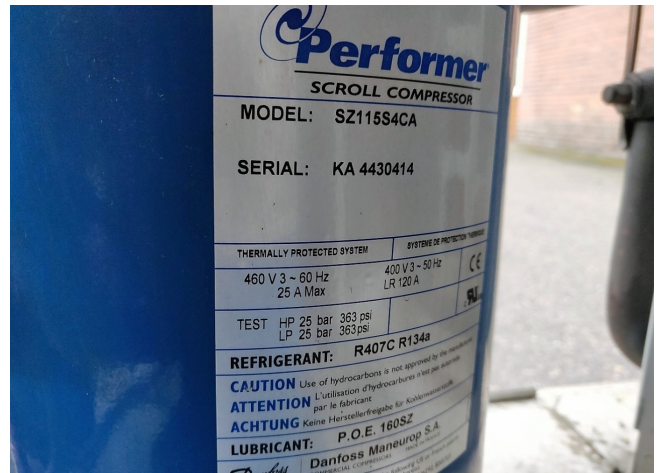
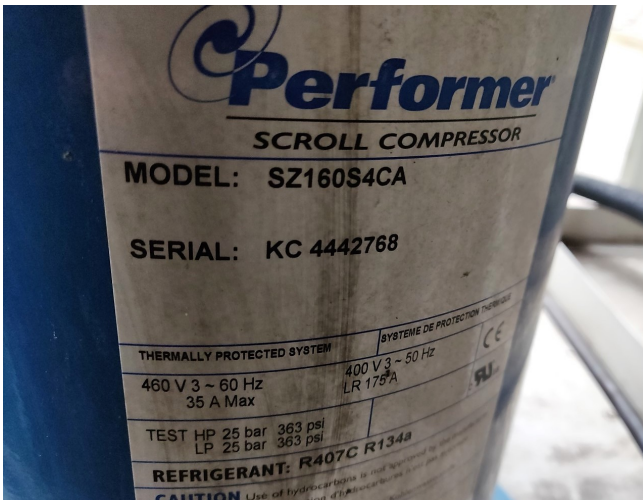
## Description

### Used Carrier 30 RA 060 0008

Gebrauchte Carrier 30 RA 060 Luftgekühlter Wasserkühler. Dieser Wasserkühler verfügt über 2 Scroll-Kompressoren Performer SZ115S4VC und SZ160S4VC, Wärmetauscher, Carrier Pro Dialog Plus







**LISTE DE PIECES SPARE PARTS LIST**

REF: 30RA-060--0008--EE--  
S/N: 12D906630

Date : 31/01/2011

CARRIER REFERENCE PART NUMBER	QTY	DESCRIPTION	SPECIFICATION
32GB-500--052--EE--	1	CARD -REGULATION-	BASIC PRODIALOU
32GB-500--062--EE--	1	CARD CCN CLOCK BOARD	
--DQ--12CA-003--EE--	1	COMPRESSOR SCROLL	400V/50HZ/R407C
--DQ--12CA-005--EE--	1	COMPRESSOR SCROLL	400V/50HZ/R407C
88EE--5T990262EE--	1	ELECTRICAL BOX	*****
--EU--12CL-058--EE--	1	EXCHANGER -PLATES-	
--XA--12DN-016--EE--	1	EXPANSION VALVE	R407C
--XW--12EA-022--EE--	1	FILTER -DRIER-	
--BA--12LA-002--EE--	2	FLEXIBLE COLLAR	2" (DIA. 60.3)
--CY--12NA-006--EE--	1	FLOW SWITCH	
--UM--12NA-003--EE--	1	FUSE	

**QUALITY CERTIFICATE / CERTIFICAT DE QUALITE**

This is to certify that the product detailed underneath has been satisfactorily inspected and tested in accordance with the relevant Carrier drawings and specifications.

MODEL: N° 30 RA 060 0008 EE  
SERIAL: N° 12 906 631

CONTROL POINTS / POINTS DE CONTROLE	VERA
PRESSURE TEST AND LEAK TEST / TEST DE PRESSION ET DETECTION	AB
VACUUM AND REFRIGERANT CHARGE / TIRAGE AU VIDE ET CHARGE REFRIGERANT	SA
HIGH POTENTIAL AND RUNNING TEST / ESSAI ELECTRIQUE ET TEST DE FONCTIONNEMENT	SD
GENERAL INSIDE AND OUTSIDE APPEARANCE / ASPECT INTERIEUR ET EXTERIEUR	SD
NAMEPLATE DATA AND PACKAGING / WRAPING DIAGRAM N° / N° SCHEMA ELECTRIQUE	SD