

This website make use of cookies to help us improve the website and give you the best experience.  
By using the website you agree to our use of cookies.

[Read more](#)



## 114X0217

OP-UCGC007FRA01G

[> Product specifications](#)  
[> Photos \(1\)](#)

[> Code number selector](#)



G+1 0

Characteristic	Value
Type	Optyma™
Net weight	18.71 Kg
Air flow @ 50Hz [m³/h]	420
Applications	MBP; HBP; LBP
Compressor model	FR7,5G
Compressor power supply [V/Ph/Hz]	230/1/50
Condenser type	BG_2
Electrical code	G
Fan blade size [mm]	200
Fan current @ 50Hz [A]	0.19
Fan current @ 60Hz [A]	0.17
Fan power consumption @ 50Hz [W]	27
Fan power consumption @ 60Hz [W]	24
Fan power output @ 50Hz [W]	5
Fan power output @ 60Hz [W]	5
Fan power supply [V/Ph/Hz]	230/1/50
Fan voltage @ 50Hz (max) [V]	220
Fan voltage @ 50Hz (max) [V]	240
Fan voltage @ 60Hz (max) [V]	220
Fan voltage @ 60Hz (max) [V]	240
Gross weight	18,20 Kg
K limit	47,9
Length [mm]	446
Liquid line connection [mm]	6
Merged Height [mm] and	226
Model number	OP-UCGC007FRA01G
No. of phases (compressor)	1
No. of phases (fan)	1
Number of fans	1
Receiver approval	UL
Refrigerant	R134a
Segment usage	Condensing units
Sound power @ 50Hz [db(A)]	56
Suction connection size [mm]	8
Type designation	Condensing Units
Version	A01
Voltage 50Hz [V]	220
Voltage 50Hz [V] [Max]	240
Width [mm]	304
• Compressor	103G6680
• Compressor Description	FR7,5G
• Compressor single pack	195B0024
• Compressor single pack Description	SERVICE-Kit FR 7,5 G COMPRESSO
• Condenser	118U0029
• Condenser Description	BG_2
• Ebox	118U0049
• Ebox Description	Ebox
• Fan assembly	118U0072
• Fan blade	118U0037
• Fan blade Description	Fan blade

• Fan bracket	118U0061
• Fan bracket Description	Fan bracket
• Fan cowl/grill	118U0042
• Fan cowl/grill Description	Fan cowl
• Fan motor	118U0032
• Fan motor Description	Fan motor
• Liquid valve	118U0045
• Liquid valve Description	Valve Liq
• Receiver	118U0520
• Receiver	118U0517
• Receiver Description	0,8L
• Starting capacitor	117U5015
• Starting capacitor Description	START CAPACITOR 80µF, 220V - FR,NL
• Starting relay	117U6001
• Starting relay Description	Relay assembly
• Suction valve	118U0079
• Suction valve Description	Valve Suction