

Wijziging type aanduiding Technoblock



SERIE		<i>previous</i>
AS	Slim straddle	AS
AE	Straddle (basic)	A-V
AT	Straddle/through-the-wall	AC-VT
VT	Commercial through-the-wall	VT
ID	Industrial through-the-wall	ID
SF	Roof-top	SF
SV	Roof-top (low profile evaporator)	SV
RT	Temperature and humidity control	RT
WT	Wine preservation	WT
CS	Vertical split	C-CS
CB	Vertical split and bi-block	CB
LS	Horizontal split	LS
LB	Horizontal bi-block	LB-KB
NB	Industrial bi-block	NB
HT	Low noise bi-block	HT
HD	Low noise bi-block (working rooms)	HD
RH	Temperature and humidity control	RH
WP-WS	Wine preservation	WP-WS
UL	Commercial	UL-UK
UN	Industrial	UN
UT	low noise	UT (QT)
UV	Variable capacity (inverter)	UV
GS-GT-TA	Without housing	GS-GT-TA
UM-TM	Multicompressor	UM-TM
UA.V-UM.V	Screw compressor	UA.V-UM.V
CH	Chillers	CH
HP	Heat pumps	HP

TEMPERATURE RANGE (R404A)		<i>temperature</i>
A	High temperature	+5 ÷ +15 °C
N	Medium temperature	-5 ÷ +5 °C
K	Low temperature	-18 ÷ -25 °C
Q	Dual temperature	-5 ÷ +5°C / -18 ÷ -25°C
X	Blast freezing	-30 ÷ -40 °C
Y	Maturing (air defrost)	+8 ÷ +20 °C
Z	Maturing (hot gas defrost)	+1 ÷ +20 °C

COMPRESSOR TYPE	
<i>(only for the series with different compressor type available)</i>	
H	Hermetic reciprocating
S	Semi-hermetic reciprocating
B	Semi-hermetic reciprocating double stage
R	Scroll (hermetic)
D	Digital scroll (hermetic)
V	Screw (semi-hermetic)

FORM or COMPRESSOR NUMBER

UNIT CAPACITY
Compressor HP x 100

Nr. of evaporators
only for units with more than 1 evaporator