

Unit model			WV1411L137
Compressor			AE4425Y
Power supply		[V/ph/Hz]	230/1/50
Refrigerant			R134a/R513A
Dimensions	width	[mm]	300
	depth	[mm]	510
	height	[mm]	250
Accessories	water pressostatic valve		AWR1203
	liquid receiver		1,4 L
	cooling fan		Ø 200
	tube in tube water condenser		CHS1/S
	double pressure switch		PS15AAL-S01
	high pressure relief device		no
Connections	liquid	[Ø]	6
	suction	[Ø]	10
	water	[Ø]	3/8"
I MAX		[A]	2,01
P MAX		[W]	279
T-in water		[°C]	15
T-cond		[°C]	35
FN12900	R134a	[W]	341
cooling capacity Tevap=-10°C +35°C cond EN12900	R513A	[W]	369
	Compressor Power supply Refrigerant Dimensions Accessories Connections I MAX P MAX T-in water T-cond cooling capacity Tevap=-10°C +35°C cond EN12900 cooling capacity Tevap=-10°C +35°C cond	Compressor	Compressor

compressor
basement in galvanized metal sheet
tube-in-tube water condenser
compressor cooling fan
double pressure switch
liquid receiver (with safety valve on larger models)
liquid and suction valve
2 m power cable for single-phase models
empty and not wired box for three-phase models
pressostatic water valve

