


**CPA15 C55**

Reference Conditions - Metric				
Absolute inlet pressure	bar (a)			1
Relative humidity	%			70
Air inlet temperature	deg C			20
Limitations				
Maximum effective working pressure	bar(g)	8	10	13
Minimum effective working pressure	bar(g)		4	
Maximum ambient temperature	deg C		40	
Minimum ambient temperature	deg C		5	
Performance Data (1)				
FAD range at reference conditions *	l/m	1.665	1.435	1.210
General Data				
Installed power	HP - kW			15 - 11
Air end type				C 55
Type of cooling				air
Cooling air flow	mc / h			2200
Power input at no load	Hp - kW			3,7 - 2,7
Power input at full load	Hp - kW	13,2 - 9,7	14,4 - 10,6	15,0 - 11
Compressed air temperature above ambient	deg C			17
Sound pressure level **	dB(A)			69
Specific power at element shaft	J/l	330	420	480
FAD oil content	ppm			3
Oil capacity	l			5
Recoverable energy	kcal / h	8.110	8.880	9.270
Electrical data				
Nominal motor speed	rpm	6.988	6.179	5.283
Electric Motor Manufacturer				WEG
Voltage supply	V / Hz / Ph			230/50/3 - 400/50/3
Insulating Class/Protection				F / IP55
Efficiency	%			90,6
Dryer				
Type				A4+
Nominal dryer current	A			3,1 - 3,6
Tension / Frequency / Phases	V/Hz/ph			230/50/1 - 230/60/1
Working dew point	°C			3
Nominal power	W			362-441
Type of cooling				air
Refrigerant type				R 134 a
Refrigerant capacity	gr			500
Installation (Tank Mounted)				
Tank	L	270		500
Length	mm	1150		1935
Width	mm	642		642
Height	mm	1837		1839
Weight without dryer	kg	334		419
Weight with dryer	kg	361		446
Installation (Base Mounted)				
Length	mm			1.095
Width	mm			642
Height	mm			1.220
Weight without dryer	kg			266
Weight with dryer	kg			296
Connections				
Air outlet	G			3/4"
Drive				Belt

(1) At reference conditions, unless otherwise stated and according to ISO 1217, third edition, annex C.

\* Corresponds to 'Actual Volume Flow Rate' (ISO 1217, third edition, annex C).

Measured according to ISO 5167-2.

\*\* A-weighted emission sound pressure level at the work station (L<sub>p</sub>W<sub>SA</sub>d)

Measured according to ISO 2151: 2004 using ISO 9614/2 (sound intensity method)