## **TECHNICAL DATA**

File Name Date Rev.

CAP298-RS125D July 20, 2013

## **RS-125D**

## Rotary Screw Air Compressor

Capacity and power: ISO-1217(1996 annex #C) 60Hz	100psi	125	ipsi	150psi
Capacity at normal working press. min – max - cfm	600	53	34	475
Airend - rpm	2580	22	79	2062
Drive type	Direct Coupled			
Air quality				
Oil content ≤ PPM	3			
Aftercooler CTD °F	10-15			
Cooling: Air cooled compressors				
Cooling air flow - cfm	28000			
Motor and electrical values	460V		575V	
Main motor: Enclosure	ODP	TEFC	ODP	TEFC
Main motor: F-class, IP	IP23	IP55	IP23	IP55
Main motor: Efficiency - %	95.4	95.4	95.4	95.8
Main motor: Nominal rated power – HP	125	125	125	125 (150)
Main motor: Speed of rotation - rpm	1780	1780	1775	1780
Main motor: FLA	135	139	114	136
Main motor: Locked rotor current – A	7.0	6.5	7.0	6.6
Main motor: Service Factor	1.25	1.25	1.25	1.25
Main motor: Power Factor	0.87	0.85	0.86	0.85
Fan motor: Power – HP	10	10	10	10
Fan motor: Efficiency - %	91.7	91.0	91.7	91.0
Fan motor: Speed of rotation – rpm	1175	1175	1180	1175
Fan motor: FLA	12.8	12.9	11.4	10.3
General technical data			-	-
Oil quantity – Gal	25			
Alarm high discharge temperature - °F (w/controller only)	215			
Trip high discharge temperature - °F	225+/-10			
Noise levels: dB(A)				
Noise level with enclosure	82			
Noise level without enclosure	86			
Installation condition				
Allowed ambient temperature min - max - °F	32 - 104			
Relative humidity - %	0 - 95			
Compressor dimensions	Open		Enclosed	
Compressor Outlet	2" NPT		2" NPT	
Length – inch	84		84	
Width – inch	66		66	
Height – inch	68		72	
Weight	4520 5320			

- 1. Capacity (FAD) measured in accordance with ISO 1217, Ed 3, Attachment C 1996, Ref. condition: Dry air, suction pressure 1 bar.
- Sound Pressure Level in accordance with ISO 2151, edition 2004 with a tolerance of 3dB(A).

  Due to continuous product development at FS-CURTIS, design and specifications are subject to change without notice.