		R Series 2HP	Eng. Data Sheet: CP-R1-V5					
<b>CHAMPION</b>		Engineering Data Sheet	Date: 9/13/2022					
		Air Cooled, 60Hz	Supersedes: CP-R1-V4					
Model Number		BR2 VR2-6 VR2-8 HR2-3 HR	2-6 HR2-8 HR2D-8 HR2D-12					
Configurator Number		R2-30A	A					
Description	Units	Product D	ata					
Compressor Pump	<u> </u>							
Pump Model	n/a	R10D						
Number of Cylinders	n/a	2						
Bore & Stroke	in.	4-5/8 & 2-1/	2 x 2					
Flywheel	OD in.	16.5						
Pulley 80 / 125 PSIG	OD in.	5.15						
Pulley 175 PSIG	OD in.	4.35						
Number of Stages	n/a	2						
Lubrication	n/a	Splash Lubricated						
Oil Capacity	qt.	2						
Oil Type	n/a	CHAMPLUB, ISO 100 Non-Detergent Industrial Lubricant						
Number of Belt Grooves	n/a	2						
Belt Section	n/a	В						
Crankcase	n/a	Cast Iro	n					
Bearings	n/a	Tapered R	oller					
Cylinder	n/a	Aluminum with Cast Iron Liner						
Piston 1st Stage	n/a	Aluminum Alloy						
Piston 2nd Stage	n/a	Cast Iron						
Valves	n/a	Disc Valves						
Intake Filter	n/a	5 Micro	า					
Main Drive Motor (1)								
Drive Motor Nominal Power	hp(kW)	2 (1.49)						
Voltage (2)	n/a	115/208/230/4	60/575					
Phase	n/a	1 or 3						
Drive Motor Speed	rpm	1800						
Service Factor	n/a	1.15						
Motor Insulation Class	n/a	B or F						
Drive Motor Full Load Current - 115/1/60 (3)	amps	24						
Drive Motor Full Load Current - 208/1/60 (3)	amps	13.2						
Drive Motor Full Load Current - 230/1/60 (3)	amps	12						
Drive Motor Full Load Current - 208/3/60 (3)	amps	7.8						
Drive Motor Full Load Current - 230/3/60 (3)	amps	6.8						
Drive Motor Full Load Current - 460/3/60 (3)	amps	3.4						
Drive Motor Full Load Current - 575/3/60 (3)	amps	2.7						
Wire Size - 115/1/60 (3,4,5)	awg	8 (6)						
Wire Size - 208/1/60 (3,4,5)	awg	12 (8)						
Wire Size - 230/1/60 (3,4,5)	awg	12 (10)						
Wire Size - 208/3/60 (3,4,5)	awg	14 (12)						
Wire Size - 230/3/60 (3,4,5)	awg	14 (14)						
Wire Size - 460/3/60 (3,4,5)	awg	14 (14)						
Wire Size - 575/3/60 (3,4,5)	awg	14 (14)						

<sup>1)</sup> Main Drive Motor performance is based off the standard ODP motor.

<sup>2)</sup> Compressors are voltage specific and must be specified at time of order.

<sup>3)</sup> The amp draws and wire size provided are off general NEC guidelines. For proper breaker and fuses please consult a licensed electrician or electrical contractor.

<sup>4)</sup> Copper wire,  $75^{\circ}$ C ( $167^{\circ}$ F) maximum temperature rating,  $30^{\circ}$ C ( $86^{\circ}$ F) ambient temperature

<sup>5)</sup> Values in ( ) is for incoming power line on duplex units.

	,	R Series 2HP					Eng. Data Sheet: CP-R1-V5			
CHAMPION		Engineering Data Sheet					Date: 9/13/2022			
				Cooled, 6					CP-R1-V4	
Model Number		BR2	VR2-6	VR2-8	HR2-3	HR2-6	HR2-8	HR2D-8	HR2D-12	
Configurator Number	1					R2-30A				
Description	Units				Pro	duct Data				
Performance Data (6)								l		
CFM Delivery @ 80 PSIG (7)	acfm				.6				11.2	
CFM Delivery @ 125 PSIG (7)	acfm	5.5					11.0			
CFM Delivery @ 175 PSIG (7)	acfm	4.1					8.2			
Displacement @ 80 / 125 PSIG	cfm	10.9					21.8			
Displacement @ 175 PSIG	cfm			9	.2				18.4	
Maximum Pressure	psig	175								
Working Pressure Differential	psig	35								
Pump Operating Speed @ 80 / 125 PSIG	rnm					546				
	rpm					546				
Pump Operating Speed @ 175 PSIG	rpm					546				
Minimum Speed	rpm	461								
Maximum Speed	rpm	1050								
Cooling Air Flow @ 80 / 125 PSIG	cfm	647								
Cooling Air Flow @ 175 PSIG	cfm	547								
Dryer Flow	cfm	11								
Heat Rejection	btu/hr	4480								
Noise Level (8)	dB(A)	74								
Aftercooler Approach Temp (9)	°F	50								
Min/Max Operating Temp	°F	32/104								
Dimensions and Weight										
Tank Size	gal		60	80	30	60	80	80	120	
Tank Configuration	n/a		Ver	tical			Horizon	tal		
Tank Capacity @ 80 PSIG	ft³	n/a	51.7	68.9	25.8	51.7	68.9	68.9	103.3	
Tank Capacity @ 125 PSIG	ft³		76.2	101.6	38.1	76.2	101.6	101.6	152.4	
Tank Capacity @ 175 PSIG	ft³		103.5	138.0	51.8	103.5	138.0	138.0	207.0	
Tank Pumping Time @ 125 PSIG (10)	min		12.4	16.5	6.2	12.4	16.5	8.3	12.4	
Tank Pumping Time @ 175 PSIG (10)	min		23.3	31.1	11.6	23.3	31.1	31.1	46.6	
Package Length	in.	38.0	35.3	35.0	42.6	51.8	66.8	74.9	74.9	
Package Length w/ dryer	in.	00.0	00.0	n/a	12.0	01.0	74.6	7 1.0	n/a	
Package Width	in.	24.7	32.5	34.5	31.4	31.6	31.6	31.7	32.7	
Package Width w/ dryer	in.	21	02.0	n/a	01.1	01.0	34.5	01.7	n/a	
Package Height	in.	29.5	77.4	76.4	44.5	49.3	48.8	49.8	54.0	
Package Height w/ dryer	in.	_0.0	, ,,,,	n/a	11.0	10.0	49.8	10.0	n/a	
Approx. Ship Weight	lbs.	220	499	564	406	499	564	715	940	
Approx. Ship Weight w/ dryer	lbs.		100	n/a	100	100	745	7.15	n/a	
Pump Length	in.	20.0								
Pump Width	in.					16.5				
Pump Height	in.					23.25				
Pump Weight	lbs.	23.25								
Discharge Connection (11)	npt "	107 1/2 F								
Parts Manual ID	n/a	1/2 F CQF3453								
Service Manual ID	n/a	CQF3453 CQF3473								
Controller Manual	n/a	CQF3475								

Controller Manual n/a

6) All units tested in accordance with CAGI/PNEUROP Acceptance Test Code PN2CPTC2.

<sup>7)</sup> acfm is actual cubic feet per minute at inlet conditions.

<sup>8)</sup> Sound levels are based off estimated dB(A).

<sup>9)</sup> Approach temperature is the temperature above the discharge air and above the ambient air of the aftercooler.

<sup>10)</sup> Tank pumping time is based off 0 PSIG to fully pressurized.

<sup>11)</sup> M = Male connection, F=Female connection

NOTE: Duplex models take quantities of 2 on applicable items such as motors, pump, oil quantity, etc.