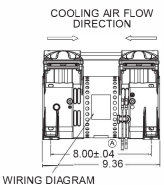
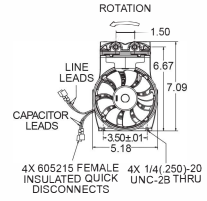
Dimensions

2660

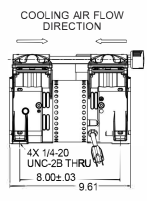


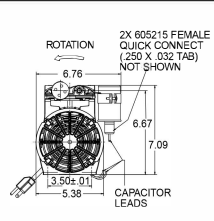
ORIENT SUCH THAT IT CAN BE READ WHEN

VIEWED FROM LEAD END



2680





MODEL	А			
2668	#8-32 UNC-2B			
2688	THREAD THRU			
2660/2669	1/4-20 UNC-2B			
2680/2689	THREAD THRU			

Patent No. 6056521

THOMAS

A Gardner Denver Product

Printed in U.S.A. Form No. 850-3178 7/06 ©2006 Gardner Denver Thomas, Inc. All rights reserved.

WOB-L™



2660/2680 SERIES

MODELS

Standard models 2660CE44 2660CGHI42 2680CE44 2680CGHI42

Other models based on availability and minimum purchase.

2660CE37 2660CE39 2660CGHI37 2660CGHI39

2680CE37 2680CE39 2680CGHI37 2680CGHI39



FEATURES

- Head design allows easily replaced piston seal
- Oil-less, non-lube piston and cylinder
- Permanently lubricated bearings
- Stainless steel valves
- Lightweight die cast aluminum components
- Long-life, high performance piston seal
- Thin wall, hard-coated aluminum cylinder for maximum heat transfer
- Twin fans provide cooling air through and around motor and cylinders
- Dual intake/exhaust manifold system for easy piping
- Balanced for smooth, low vibration operation
- Field service capability
- Inlet filter
- Capacitor
- All wetted aluminum parts treated for corrosion protection from moisture
- Patented one piece head for fewer parts and reduced leak paths
- UL Recognized motor and thermal protector, 115v/60Hz models
- CE/TUV approved, 220-240/50Hz models (Consult factory for non-standard models)
- Kit options: Guards/Capacitor cover/Cords

Consult factory for custom applications





2660 & 2680 Series Performance Data

						Star	ndard	
MODEL NUMBERS		2660CE37 2680CE37		2660CE39 2680CE39		2660CE44 2680CE44		
HEAD CONFIGURATION		Pressure/Vacuum		Pressure/Vacuum		Pressure/Vacuum		
STROKE		.370 Inches		.390 Inches		.440 Inches		
PRESSURE	PRESSURE		@ 115v	Flow @ 115v		Flow @ 115v		
CFM @ PSI	LPM @ bar							
PSI	bar	CFM	LPM	CFM	LPM	CFM	LPM	
0 5 10 15 20 25 30 35 40	0 .5 1.0 1.5 2.0 3.0	3.73 3.65 3.53 3.36 3.20 3.03 2.86 2.71 2.58	105.6 101.8 95.6 88.9 81.9 70.4	3.92 3.82 3.65 3.46 3.31 3.15 3.00 2.90	110.9 105.9 98.5 92.1 85.7	4.40 4.34 4.23 4.03 3.84 3.67 3.50	124.5 121.4 114.6 107.0 100.0	
MAX. CONTINUO	OUS PRESSURE	40 PSI	2.8 bar	35 PSI	2.4 bar	30 PSI	2.1 bar	
MAX. INTERMIT	TENT PRESSURE	40 PSI	2.8 bar	35 PSI	2.4 bar	30 PSI	2.1 bar	
VACUUM		Flow @ 115v		Flow @ 220v/230v		Flow @ 115v		
CFM @ IN. hg	LPM @ mbar (gauge)							
IN. hg	mbar (gauge)	CFM	LPM	CFM	LPM	CFM	LPM	
0 5 10 15 20 25	0 -100 -200 -400 -600 -800	3.73 2.47 1.86 1.27 0.68 0.11	105.6 84.5 66.8 46.6 26.8 7.5	3.92 2.62 1.98 1.36 0.72 0.12	110.9 89.2 70.9 49.7 28.6 8.0	4.40 2.96 2.22 1.52 0.83 0.16	124.5 100.5 80.0 55.6 32.4 9.7	
MAX. VACUUM		27.0" hg	-914 mbar	27.0" hg	-914 mbar	27.0" hg	-914 mbar	
MAX. AMBIENT	MAX. AMBIENT AIR TEMP.		40°C	104° F	40°C	104° F	40°C	
MIN. AMBIENT S	START TEMP.	50° F	10°C	50° F	10°C	50° F	10°C	
MAX. RESTART	MAX. RESTART PRESSURE		0 bar	0 PSI	0 bar	0 PSI	0 bar	
MAX. RESTART	VACUUM	0"hg	0 mbar	0"hg	0 mbar	0"hg	0 mbar	
MOTOR VOLTAG	MOTOR VOLTAGE/FREQUENCY 115/60/1		/60/1	115/60/1		115/60/1		
MOTOR TYPE			t Split Cap.	Permanent Split Cap.		Permanent Split Cap.		
CURRENT AT RA	ATED LOAD (AMPS)	· · · · ·		4.7		5.0		
POWER AT RATED LOAD (WATTS)		4	480		490		530	
STARTING CURRENT (LOCKED ROTOR, AMPS)		14.6		14.6		14.6		
CAPACITOR VALUE		15 mfd		15 mfd		15 mfd		
MIN. FULL LOAD SPEED (RPM)		1680		1690		1670		
THERMAL PROTECTOR		Yes		Yes		Yes		
NET WEIGHT		14.8 lbs.	6.7 kg	14.8 lbs.	6.7 kg	14.8 lbs.	6.7 kg	

The information presented in this material is based on technical data and test results of nominal units. It is believed to be accurate and reliable and is offered as an aid to help in the selection of Thomas products. It is the responsibility of the user to determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith. Thomas Industries does not warrant, guarantee or assume any obligation or liability in connection with this information.

NOTE: Models pictured are representative of the series and do not represent a specific model number. Consult factory for detailed physical description.

NOTE: 2660 models do not have fan guard or cord standard, these are options. 2680 models include fan guard and cord standard.

2660 & 2680 Series Performance Data

						Stan	idard	
MODEL NUMBERS		2660CGHI37 2680CGHI37		2660CGHI39 2680CGHI39		2660CGHI42 2680CGHI42		
HEAD CONFIGURATION		Pressure/Vacuum		Pressure/Vacuum		Pressure/Vacuum		
STROKE		.370 Inches		.390 Inches		.420 Inches		
PRESSURE		Flow @ 220v/230v/60Hz		Flow @ 220v/230v		Flow @ 220v/230v		
CFM @ PSI	LPM @ bar							
PSI	bar	CFM	LPM	CFM	LPM	CFM	LPM	
0 5 10 15 20 25 30 35 40	0 .5 1.0 1.5 2.0 3.0	3.12 / 3.74 3.05 / 3.65 2.96 / 3.55 2.83 / 3.38 2.71 / 3.24 2.59 / 3.09 2.48 / 2.96 2.33 / 2.77 2.21 / 2.63	88.3 / 105.9 85.2 / 102.0 80.4 / 96.1 75.5 / 90.2 70.8 / 84.5 60.1 / 71.6	3.38 / 4.01 3.30 / 3.92 3.17 / 3.77 3.03 / 3.56 2.90 / 3.38 2.77 / 3.21 2.66 / 3.05 2.53 / 2.88 2.43 / 2.73	95.7 / 113.5 91.7 / 109.0 86.1 / 101.3 80.8 / 94.0 75.9 / 87.2 66.8 / 74.3	3.59 / 4.30 3.50 / 4.08 3.38 / 4.00 3.23 / 3.81 3.08 / 3.60 2.93 / 3.43 2.80 / 3.27	101.6 / 121.7 97.5 / 114.5 91.8 / 108.4 85.7 / 100.2 80.0 / 93.4	
MAX. CONTINUOUS PRESSURE		40 PSI	2.8 bar	40 PSI	2.8 bar	30 PSI	2.1 bar	
MAX. INTERMITTENT PRESSURE		40 PSI	2.8 bar	40 PSI	2.8 bar	30 PSI	2.1 bar	
VACUUM	VACUUM		Flow @ 220v/230v/60Hz		Flow @ 220v/230v		Flow @ 220v/230v	
CFM @ IN. hg	LPM @ mbar (gauge)			5 ====				
IN. hg	mbar (gauge)	CFM	LPM	CFM	LPM	CFM	LPM	
0 5 10 15 20 25	0 -100 -200 -400 -600 -800	3.12 / 3.74 2.17 / 2.54 1.65 / 1.89 1.12 / 1.30 0.61 / 0.69 0.10 / 0.11	88.3 / 105.9 72.4 / 85.8 58.7 / 68.5 41.2 / 47.4 23.8 / 27.4 6.8 / 7.6	3.38 / 4.01 2.30 / 2.70 1.76 / 2.02 1.20 / 1.39 0.66 / .75 0.11 / .12	95.7 / 113.5 77.6 / 91.6 62.3 / 72.9 44.0 / 50.7 25.6 / 29.5 7.4 / 8.3	3.59 / 4.30 2.44 / 2.84 1.83 / 2.13 1.26 / 1.47 0.65 / .81 0.11 / .15	101.6 / 121.7 81.3 / 94.7 65.9 / 76.7 45.9 / 53.5 26.2 / 31.4 7.3 / 9.3	
MAX. VACUUM	MAX. VACUUM		-914 mbar	27.0" hg	-914 mbar	27.0" hg	-914 mbar	
MAX. AMBIENT	AX. AMBIENT AIR TEMP.		40°C	104° F	40°C	104° F	40°C	
	MIN. AMBIENT START TEMP. MAX. RESTART PRESSURE		10°C 0 bar	50° F	10°C 0 bar	50° F 0 PSI	10°C 0 bar	
	MAX. RESTART VACUUM		0 mbar	0"hg	0 mbar	0"hg	0 mbar	
	MOTOR VOLTAGE/FREQUENCY		0"hg 0 mbar 220-240/50/1 - 230/60/1		220-240/50/1 - 230/60/1		220-240/50/1 - 230/60/1	
MOTOR TYPE		Permanent Split Cap.		Permanent Split Cap.		Permanent Split Cap.		
CURRENT AT RATED LOAD (AMPS)		1.9 / 9.2		2.0 / 2.2		1.9 / 2.2		
POWER AT RATED LOAD (WATTS)		425 / 480		435 / 485		405 / 475		
STARTING CURRENT (LOCKED ROTOR, AMPS)		5.8 / 5.6		5.8 / 5.6		5.8 / 5.6		
CAPACITOR VALUE		15 mfd		15 mfd		15 mfd		
MIN. FULL LOAD SPEED (RPM)		1360 / 1640		1360 / 1640		1400 / 1680		
THERMAL PROTECTOR		Yes		Yes		Yes		
NET WEIGHT		15 lbs.	6.8 kg	15 lbs.	6.8 kg	15 lbs.	6.8 kg	



