WOB-L®



660/680 SERIES

MODELS

Standard models 660CE37 660CGHI37 680CE37 680CGHI37

Other models based on availability and minimum purchase.

660CE50 680CE50



680



FEATURES

- 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

660

- Low noise design
- High efficiency, permanent split capacitor motor
- 115 Volt, UL recognized motor and thermal protector
- Balanced for smooth, low vibration operation
- Intake filter
- Six foot cord and plug assembly on 680 Series only
- Field service capability
- All wetted aluminum parts treated for corrosion protection from moisture
- Open drip proof motor shell except 680CE50
- CE approval on all standard 220-240/50 Hz models (Consult factory for non-standard and TUV approved models)

Consult factory for custom applications





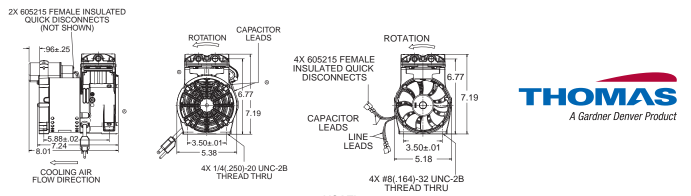
660/680 Series Performance Data

MODEL NUMBER		660CE37 680CE37		660CGHI37 680CGHI37		660CE50 680CE50	
HEAD CONFIGURATION		Pressure/Vacuum		Pressure/Vacuum		Pressure/Vacuum	
STROKE		.370 Inches		.370 Inches		.500 Inches	
PRESSURE		Flow @ 115V		Flow @ 220V/50Hz-240V/60Hz		Flow @ 115V	
cfm @ psi l/min @ bar							
psi	bar	cfm	l/min	cfm	l/min	cfm	l/min
0 5 10 15 20 25 30 35 40 45	0 .5 1.0 1.5 2.0 3.0 5.0	2.00 1.85 1.80 1.70 1.60 1.55 1.50 1.40 1.33 1.26	56.6 51.7 48.4 44.8 42.8 36.2	1.65 / 1.94 1.50 / 1.82 1.45 / 1.74 1.35 / 1.68 1.30 / 1.59 1.23 / 1.56 1.15 / 1.48 1.08 / 1.39 1.04 / 1.34	46.7 / 54.9 41.8 / 50.5 38.5 / 47.7 36.1 / 44.7 33.0 / 42.3 27.2 / 36.9	2.70 2.38 2.32 2.25 2.16 2.08 1.99 1.93 1.87 1.76	76.5 66.8 64.0 60.3 56.6 51.5
MAX. CONTINU	OUS PRESSURE	45 psi	3.1 bar	40 psi	2.8 bar	35 psi	2.4 bar
MAX. INTERMIT	TENT PRESSURE	45 psi	3.1 bar	40 psi	2.8 bar	35 psi	2.4 bar
VACUUM		Flow @ 115v		Flow @ 220v/50Hz-240v/60Hz		Flow @ 115v	
cfm @ in.Hg	l/min @ mbar (gauge)						
in.Hg	mbar (gauge)	cfm	l/min	cfm	l/min	cfm	l/min
0 5 10 15 20 25	0 -100 -200 -400 -600 -800	2.00 1.55 1.20 0.80 0.42 0.13	56.6 49.1 42.0 29.8 16.8 5.9	1.65 / 1.94 1.23 / 1.45 0.92 / 1.08 0.63 / 0.74 0.30 / 0.34 0.09 / 0.10	46.7/54.9 39.7/46.7 33.2/39.1 23.1/27.0 12.8/14.7 4.2/4.9	2.37 1.92 1.48 1.04 0.60 0.15	67.1 56.0 53.5 41.0 20.4 5.9
		27.0 in.Hg	-914 mbar	27.0 in.Ha	-914 mbar	28.5 in.Hg	-965 mbar
MAX. AMBIENT AIR TEMP.		104° F	40°C	104° F	40°C	104° F	40°C
MIN. AMBIENT START TEMP.		50° F	10°C	50° F	10°C	50° F	10°C
MAX. RESTART PRESSURE		0 psi	0 bar	0 psi	0 bar	0 psi	0 bar
MAX. RESTART VACUUM		0 in.Hg	0 mbar	0 in.Hg	0 mbar	0 in.Hg	0 mbar
MOTOR VOLTAGE/FREQUENCY		115/60/1		220-240/50/1 - 230/60/1		115/60/1	
MOTOR TYPE		Permanent Split Cap.		Permanent Split Cap.		Permanent Split Cap.	
CURRENT AT RATED LOAD (AMPS)		3.7A		1.2 / 1.2A		4.53A	
POWER AT RATED LOAD (WATTS)		330W		240 / 260W		400W	
STARTING CURRENT (LOCKED ROTOR, AMPS)		9.4A		3.9 / 3.8A		15.3A	
CAPACITOR VALUE		7 mfd		7 mfd		8 mfd	
MIN. FULL LOAD SPEED (RPM)		1640rpm		1400 / 1700rpm		1660rpm	
THERMAL PROTECTOR		Yes		Yes		Yes	
NET WEIGHT		11 lb	5.0 (kg)	11 lb	5.0 (kg)	13 lb	5.9 (kg)
		Т07-	0440	T07-	0358	T07-	0289

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 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: 680 models include fan guard and cord standard.



Printed in U.S.A. Form No. 850-660/680 5/08 USA I nomas.com @2006 Gardner Denver Thomas, Inc. All rights reserved. (800) 799-4568 | 3810 Prospect Ave, Ste. A, Yorba Linda, CA 92886