2755 Series

FEATURES

- > Monolithic head
- > Epoxy coated wetted parts
- >17mm shaft & bearing compliment
- >Oil-less operation
- > Permanently lubricated bearings
- > Stainless steel valves
- >Die-cast aluminum components
- > Proven WOB-L technology
- > Field service capability
- > Thermally protected motor
- > Designed and tested per Agency standards
- >RoHS compliant

Declaration documentation available upon request

TYPICAL APPLICATIONS

- > Blood or Laboratory Analyzers
- > Beverage Dispensing
- >Dental Equipment
- >Ozone Generators
- > Business Machines (Copiers)
- > Vacuum Frames
- > Waveguide Pressurization
- > Packaging Equipment



BASE MODELS

2755BE75 (115/60/1) 2755BGHI75 (230/601/1 & 220-240/50/1)

2755CE60 (115/60/1)

2755CGHI60 (230/601/1 & 220-240/50/1)

2755TE48/40 (115/601/1)

2755TGHI52/48 (230/60/1 & 220-240/50/1)

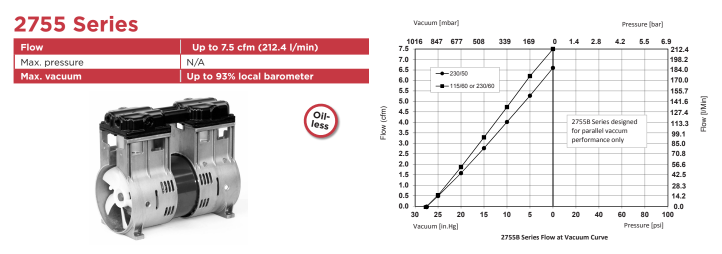
2755VEF75 (115/601/1 & 110/50/1)

2755VHI75 (220-240/50/1)





WOB-L



NOTE: All test values are nominal and for reference only. They are not guaranteed maximum or minimum limits, nor do they imply mean or median.

PERFORMANCE DATA	T17-0289	T17-	0290	
Model Number	2755BE75	2755E	GHI75	
Head Configuration	Vacuum parallel flow	Vacuum p	arallel flow	
Stroke	0.75 in. (19.0 mm)	0.75 in. (19.0 mm)	
Nominal voltage input	115/60/1	230/50/1	230/60/1	
Max. open air flow	7.5 cfm (212.4 l/min)	6.6 cfm (186.9 l/min)	7.5 cfm (212.4 l/min)	
Max. rated vacuum	93% local baromenter	93% local baro.	93% local baro.	
Current at rated vacuum	2.3A	1.2A	1.4A	
Power at rated vacuum	230W	240W	270W	
Speed at rated vacuum	1775 rpm	1475 rpm	1765 rpm	
Max. vacuum restart	N/A	N	/A	
Max. pressure	N/A	N	/A	
Max. pressure restart	N/A	N	/A	

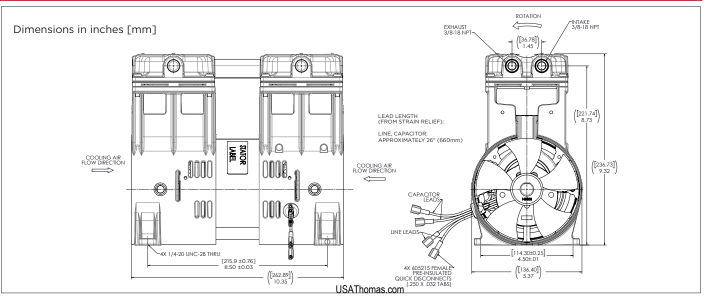
ELECTRICAL DATA

Motor type (Capacitance)	P.S.C. [20 µF]	P.S.C. [12.5 µF]		
Motor locked rotor current	17.7A	8.7A	7.8A	
Motor insulation class	В	В		
Thermal switch (Open temperature)	Yes [293°F (145°C)]	Yes [275°F (135°C)]		
Lead wire color, gauge	Brown(hot), blue(neutral), 18 AWG	Brown(hot), blue(neutral), 18 AWG		
Capacitor lead wire color, gauge	Black, black, 18 AWG	Red, red, 18 AWG		

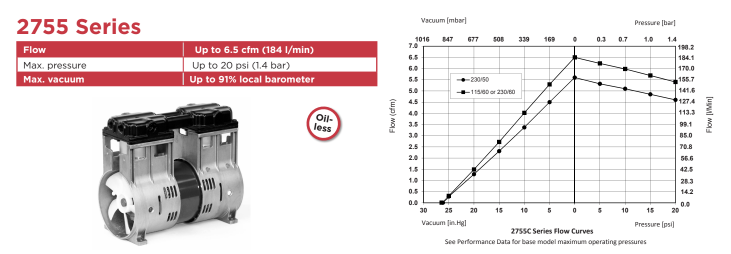
GENERAL DATA

Operating ambient temperature	50°F to 104°F (10°C TO 40°C)	50°F to 104°F (10°C TO 40°C)	
Safety Certification	UR	TUV	
Net weight	21.5 lbs (9.8 kg)	22.6 lbs (10.3 kg)	

PRODUCT DIMENSIONS



(800) 799-4568 | 3810 Prospect Ave, Ste. A, Yorba Linda, CA 92886



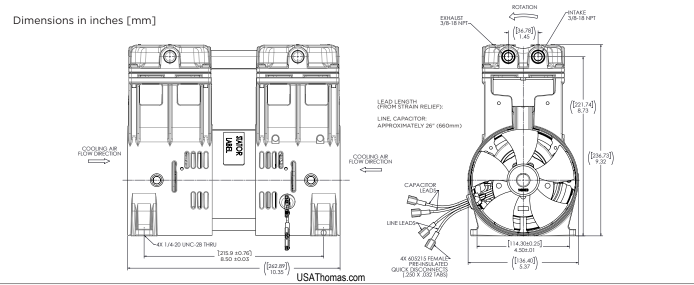
NOTE: All test values are nominal and for reference only. They are not guaranteed maximum or minimum limits, nor do they imply mean or median.
PERFORMANCE DATA
TI2-0291
TI2-0291
TI2-0291
TI2-0292

PERFORMANCE DATA	117-0291	117-0292		
Model Number	2755CE60	27550	GHI60	
Head Configuration	Pressure/vacuum parallel flow	Pressure/vacuu	m parallel flow	
Stroke	0.60 in. (15.2 mm)	0.60 in. (15.2 mm)	
Nominal voltage input	115/60/1	230/50/1	230/60/1	
Max. open air flow	6.5 cfm (184 l/min)	5.6 cfm (158.6 l/min)	6.5 cfm (184 l/min)	
Max. rated pressure	15 psi (1.0 bar)	20 psi (1.4 bar)	20 psi (1.4 bar)	
Current at rated pressure	4.7A	2.0A	5.2A	
Power at rated pressure	520W	460W	580W	
Speed at rated pressure	1690 rpm	1415 rpm	1660rpm	
Max. pressure restart	N/A	N/	Ά	
Max. vacuum	91% local barometer	91% local k	parometer	
Max. vacuum restart	N/A	N/	Ά	

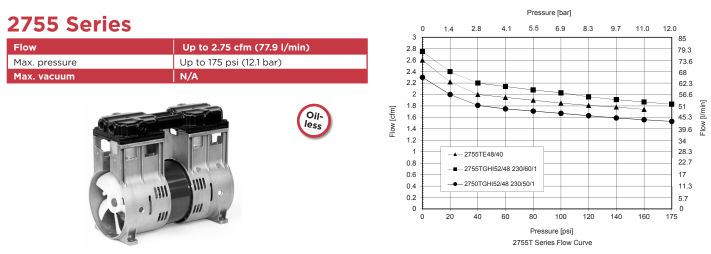
ELECTRICAL DATA					
Motor type (Capacitance)	P.S.C. [20 µF]	P.S.C. [12.5 μF]			
Motor locked rotor current	17.7A	8.7A	7.8A		
Motor insulation class	В	В			
Thermal switch (Open temperature)	Yes [293°F (145°C)]	Yes [275°F (135°C)]			
Lead wire color, gauge	Brown(hot), blue(neutral), 18 AWG	Brown(hot), blue(neutral), 18 AWG			
Capacitor lead wire color, gauge	Black, black, 18 AWG	Red, red, 18 AWG			

GENERAL DATA			
	_		
Operating ambient temperature	50°F to 104°F (10°C TO 40°C)	50°F to 104°F (10°C TO 40°C)	
Safety Certification	UR	TUV	
Net weight	21.5 lbs (9.8 kg)	22.6 lbs (10.3 kg)	

PRODUCT DIMENSIONS



(800) 799-4568 | 3810 Prospect Ave, Ste. A, Yorba Linda, CA 92886



NOTE: All test values are nominal and for reference only. They are not guaranteed maximum or minimum limits, nor do they imply mean or median.

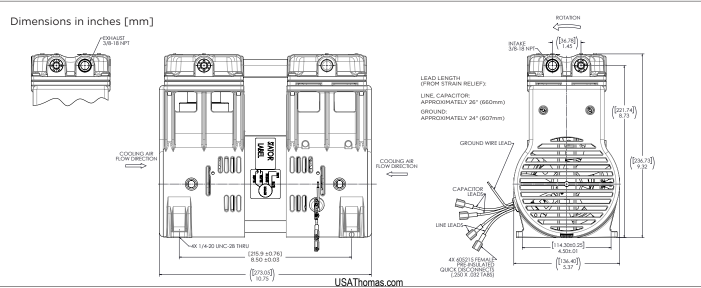
PERFORMANCE DATA	T17-0273	T17-0271		
Model Number	2755TE48/40	2755TG	HI52/48	
Head Configuration	Two stage pressure flow	Two stage p	ressure flow	
Stroke (Primary/secondary)	0.48 in. (12.2 mm)/0.40 in. (10.2mm)	0.52 in (13.2 mm) /	0.48 in. (12.2 mm)	
Nominal voltage input	115/60/1	230/50/1	230/60/1	
Max. open air flow	2.60 cfm (73.6 l/min)	2.30 cfm (65.1 l/min)	2.75 cfm(77.9 l/min)	
Max. rated pressure	160 psi (11.0 bar)	175 psi (12.1 bar)	175 psi (12.1 bar)	
Current at rated pressure	4.8A	2.6A	2.9A	
Power at rated pressure	540W	580W	645W	
Speed at rated pressure	1680 rpm	1380 rpm	1640 rpm	
Max. pressure restart	N/A	N/A		
Max. vacuum	N/A	N,	/A	
Max. vacuum restart	N/A	N,	/Α	

_	ECT	C A	ATA
_	EGI	 uА	

Motor type (Capacitance)	P.S.C. [20 μF]	P.S.C. [15 μF]		
Motor locked rotor current	17.7A	8.5A 7.7A		
Motor insulation class	В	В		
Thermal switch (Open temperature)	Yes [293°F (145°C)]	Yes [275°F (135°C)]		
Lead wire color, gauge	Brown(hot), blue(neutral), 18 AWG	Brown(hot), blue(neutral), 18 AWG		
Capacitor lead wire color, gauge	Black, black, 18 AWG	Red, red 18 AWG		

GENERAL DATA			
Operating ambient temperature	50°F to 104°F (10°C TO 40°C)	50°F to 104°F (10°C TO 40°C)	
Safety Certification	UR	TUV	
Net weight	21.7 lbs (9.8 kg)	23.0 lbs (10.4 kg)	

PRODUCT DIMENSIONS



(800) 799-4568 | 3810 Prospect Ave, Ste. A, Yorba Linda, CA 92886

755 Series		Vacuum [mbar]	Pressure [bar]
ow	Up to 3.9 cfm (110.4 l/min)	1016 847 677 508 339 169 0 1.4 4.0	
ax. pressure	N/A		113.
ax. vacuum	Up to 98% local barometer	3.5	99.
		3.0	85.0
		Lo 2.5	70.8
Oil- less		Ö 2.0	55V Series designed two-stage vaccum rformance only 56.0
		1.5	42.1
E.M.	, um - um] 。	0.5	14.2
	•	0.0 4 25 20 15 10 5 0 20	
		Vacuum [in.Hg] 2755V Series Flow at Vacu	Pressure [psi]

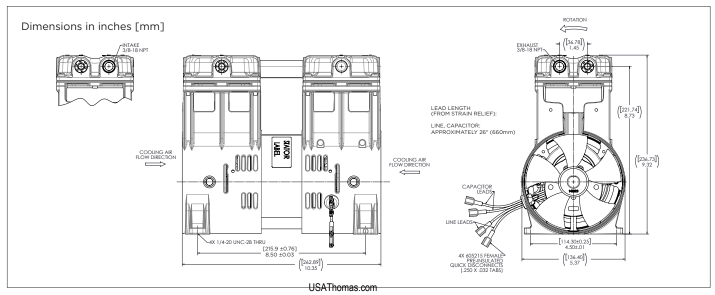
NOTE: All test values are nominal and for reference only. They are not guaranteed maximum or minimum limits, nor do they imply mean or median.

PERFORMANCE DATA	717 [.]	0293	T17-0294	
Model Number	2755	VEF75	2755VHI75	
Head Configuration	Two stage	vacuum flow	Two stage vacuum flow	
Stroke	0.75 in (19.0 mm)	0.75 in. (19.0 mm)	
Nominal voltage input	115/60/1	110/50/1	230/50/1	
Max. open air flow	3.9 cfm (110.4 l/min)	3.4 cfm (96.3 l/min)	3.4 cfm (96.3 l/min)	
Max. rated vacuum	98% local baro.	98% local baro.	98% local barometer	
Current at rated vacuum	2.3A	3.5A	1.2A	
Power at rated vacuum	230W	220W	220W	
Speed at rated vacuum	1775 rpm	1480 rpm	1480 rpm	
Max. vacuum restart	N	/A	N/A	
Max. pressure	N	I/A	N/A	
Max. pressure restart	N	I/A	N/A	

ELECTRICAL DATA						
Motor type (Capacitance)	P.S.C. [20 μF]		P.S.C. [12.5 µF]			
Motor locked rotor current	17.7A	19.7A	8.7A			
Motor insulation class	В		В			
Thermal switch (Open temperature)	Yes [293°F (145°C)]		Yes [275°F (135°C)]			
Lead wire color, gauge	Brown(hot), blue(neutral), 18 AWG		Brown(hot), blue(neutral), 18 AWG			
Capacitor lead wire color, gauge	Black, black, 18 AWG		Red, red, 18 AWG			

GENERAL DATA						
Operating ambient temperature	50°F to 104°F (10°C TO 40°C)	50°F to 104°F (10°C TO 40°C)				
Safety Certification	UR	TUV				
Net weight	21.5 lbs (9.8 kg)	22.6 lbs (10.3 kg)				

PRODUCT DIMENSIONS



(800) 799-4568 | 3810 Prospect Ave, Ste. A, Yorba Linda, CA 92886



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 the intended use and the user assumes all risk and liability in connection there with. Thomas does not warrant, guarantee or assume any obligation or liability in connection with this information. Models presented in this catalog are representative of the product family. Photos of products pictured in this catalog do not necessarily represent a specific model number. To obtain further information for custom options, contact your local Thomas office.

Printed in U.S.A Form No. 850-4026 09/2017 © Gardner Denver Thomas, Inc. All rights reserved.