#### **LINEAR**



## LINEAR SERIES

### **MODELS**

6015SE 115/60 (150098) 6025SE 115/60 (150057) 6025SE 230/50/60 (150058) 6025SE 12VDC (150108) 6025SE 12VDC\* (150112) 6025SE 24VDC (150109) 6025SE 24VDC\* (150113)

<sup>\*</sup> with optional control input leads



### **FEATURES**

- Low power consumption
- High efficiency
- Quiet operation
- Low starting current
- Low vibration
- Low pulsations
- Few moving parts
- No bearings
- Available with optional 4-20 mA controller input (DC Models with control input leads)

#### **BENEFITS**

- Low operating cost
- Oil-less design
- Low noise no expensive sound insulation required
- Low operating temperatures
- No need for pulsation chamber
- Less friction and heat longer life
- Variable Output (with control input option) DC Models

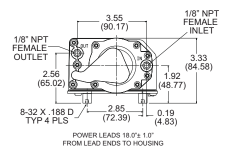
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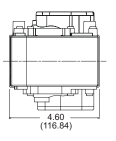


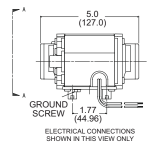
# Linear Series Performance Data

MODEL NUMBE	RS	6015SE							
MANUFACTURIN	NG CODE	150098							
HEAD CONFIGU	RATION	Pressure/Vacuum							
PRESSURE		Flow @ 115/60							
CFM @ PSI	LPM @ bar	CFM	LPM	AMPS	WATTS				
0 1 2	0 .1	1.10 0.62 0.09	31.1 10.5	0.23 0.23 0.24	15 12 9				
MAX. CONTINUO	OUS PRESSURE	2.0	PSI	0.14 bar					
MAX. INTERMIT	MAX. INTERMITTENT PRESSURE			0.14 bar					
VACUUM		Flow @ 115/60							
CFM @ IN.hg	LPM @ mbar (gauge)	CFM	LPM	AMPS	WATTS				
0 2 4	0 -50 -100	1.10 0.63 0.10	31.0 18.0 9.0	0.24 0.24 0.24	15 12 9				
MAX. CONTINUO	OUS VACUUM	<b>UUM</b> 4" hg 140 mba							
MAX. AMBIENT	TEMPERATURE	104	4°F	40°C					
MIN. AMBIENT	TEMPERATURE	32	°F	0°C					
MOTOR VOLTAG	115/60/1								
THERMAL PROT	TECTOR	Single Trip							
NET WEIGHT		2.7	lbs.	1.2 Kg					
SHIP WEIGHT		3.8	lbs.	1.	1.7 Kg				

## 6015SE







WIRING LEGEND									
	12VDC	24VDC	115VAC	230VAC					
Black			X						
White			X						
Red									
Yellow									

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.



# Linear Series Performance Data

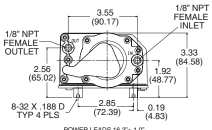
\* with optional control input leads

MODEL NUM	BERS		602	SE			60258	E		6025SE		6025SE					
MANUFACTU	RING CODE		150	057			150058 150108 150112*			150109 150113*							
HEAD CONFI	GURATION	Р	ressure	Vacuum	ı		Pressure/Vacuum			Pressure/Vacuum			Pressure/Vacuum				
PRESSURE			Flow @	115/60		Flow @ 230/50/60			Flow @ 12VDC			Flow @ 24VDC					
CFM @ PSI	LPM @ bar	CFM	LPM	AMPS	WATTS	CFM	LPM	AMPS	WATTS	CFM	LPM	AMPS	WATTS	CFM	LPM	AMPS	WATTS
0 1 2 3 4	0 .1 .2 .3	2.05 1.75 1.35 0.90 0.45	58.0 44.6 26.9 10.1	0.20 0.38 0.37 0.34 0.32		1.95/2.13 1.71/1.86 1.36/1.43 0.96/1.04 0.33/0.60	55.2/60.3 43.6/46.5 27.6/30.5 8.3/8.4	0.18/0.19	22/27 31/37 31/34 29/28 24/23	1.50 1.08 0.73 0.41 0.16	42.5 28.0 12.5 2.1	2.7 2.5 2.1 1.8 1.5	36 30 25 22 18	1.50 1.08 0.73 0.41 0.16	42.5 28.0 12.5 2.1	1.5 1.3 1.1 0.8 0.7	36 30 25 22 18
MAX. CONTIN	NUOUS PRESSURE	4.0	PSI	0.28	bar	4.0 PSI 0.28 bar		ar	4.0 PSI		0.28 bar		4.0 PSI		0.28 bar		
MAX. INTERN	MITTENT PRESSURE	4.0	PSI	0.28	bar	4.0 PSI 0.28 bar 4.0 PSI 0.28 bar		3 bar	4.0 PSI		0.28 bar						
VACUUM			Flow @	115/60	60 Flow @ 230/50/60			Flow @ 12VDC				Flow @ 24VDC					
CFM @ IN.hg	LPM @ mbar(g)	CFM	LPM	AMPS	WATTS	CFM	LPM	AMPS	WATTS	CFM	LPM	AMPS	WATTS	CFM	LPM	AMPS	WATTS
0 2 4 6 8	0 -50 -100 -150 -200	2.05 1.57 1.13 0.77 0.39	58.0 48.0 38.1 29.8 21.9	0.20 0.39 0.36 0.33 0.29		1.95/2.13 1.49/1.55 1.09/1.12 0.70/0.76 0.22/0.45	55.2/60.3 44.9/46.0 36.8/37.0 28.1/29.3 20.0/22.0	0.18/0.17	22/27 34/38 32/33 29/28 24/22	1.50 1.09 0.74 0.43 0.17	42.5 34.0 26.0 19.0 12.5	2.7 2.5 2.1 1.8 1.5	36 30 25 22 18	1.50 1.09 0.74 0.43 0.17	42.5 34.0 26.0 19.0 12.5	1.5 1.3 1.1 0.8 0.7	36 30 25 22 18
MAX. CONTIN	NUOUS VACUUM	8"	8" hg -271 mbar 8		8" ا	8" hg -271 mbar		8" hg -271 mbar			8" hg -27		-271	mbar			
MAX. AMBIEN	NT TEMPERATURE	104	1°F	40	°C	104°F		40°C		104°F		40°C		104°F		40°C	
MIN. AMBIEN	T TEMPERATURE	32	°F	0°	Ö	32°F 0°C			32°F		0°C		32°F		0°C		
MOTOR VOLT	AGE/FREQUENCY		115/	60/1		230/50/60/1		12VDC			24VDC						
THERMAL PR	ROTECTOR		Single	e Trip		Sir		gle Trip		No			No				
NET WEIGHT		3.3	bs.	1.5	Kg	3.3 lbs.		1.5 Kg		3.3 lbs.		1.5 Kg		3.3 lbs.		1.5 Kg	
SHIP WEIGHT	Г	4.2	bs.	1.9	Kg	4.2 lbs. 1.9 Kg		4.2 lbs. 1.9 Kg		4.2 lbs.		1.9 Kg					

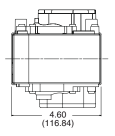
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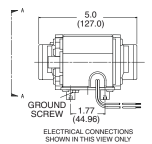
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### 6025SE



POWER LEADS 16.3"± 1.0" FROM LEAD ENDS TO HOUSING

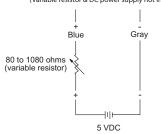




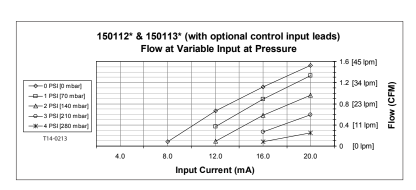
WIRING LEGEND									
	12VDC	24VDC	115VAC	230VAC					
Black	(-)	(-)	X	X					
White			X	X					
Red	(+)								
Yellow		(+)							
Gray (-) & Blue (+) 4-20 mA control input leads*									

<sup>\*</sup> Optional control input leads on Mfg. Codes 150112 and 150113

#### \* Optional Control Input Leads Schematic (Variable resistor & DC power supply not included)



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