FEATURES

- Compact size, long life and efficiency
- · Single or twin head versions
- Ideal for use in portable air and gas applications
- Up to 6 or 12 lpm free flow, pressure up to 1.3 bar and vacuum up to 576 mbar
- Light Duty (LD) and Heavy Duty (HD)
 DC brush iron core motor options



WETTED MATERIALS

Diaphragm: EPDM Valve: EPDM Head: PPA

ELECTRICAL

SPECIFICATIONS

Voltage		Max. ambient and media temperature	0 to +50 °C
Nominal	12 or 24 V _{DC}		
Max.	50	Weight	
T6LD	17 or 32 V _{DC}	T6SHLD	163 g
T6HD	19 or 38 V _{DC}	T6SHHD	195 g
	DO	T6THLD	186 g
Max. power @ nom. voltage		T6THHD	218 g
T6SHLD	5.2 W		
T6THLD	8.4 W		
T6SHHD	4 W		
T6THHD	7 W		
Electrical termination	solder tabs or 10 inch wire leads		

August 2007 / 258 1/4



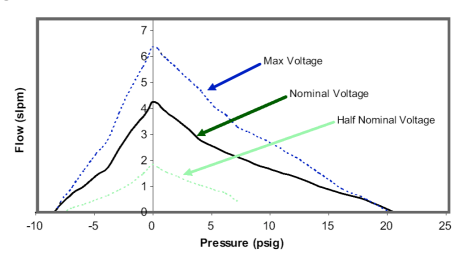
PERFORMANCE CHARACTERISTICS

(Standard conditions: 22 °C (70 °F) and 14.7 psia)

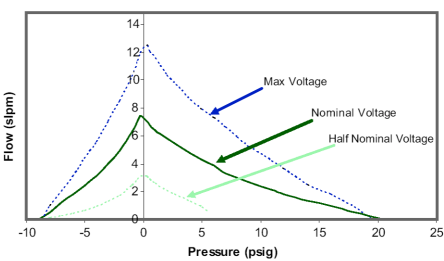
Part no.	Max. flow	Max. p	Max. vacuum			
Part IIO.	Wax. HOW	intermittent	continuous	IVIAX. VACUUIII		
T6SHLD	6 lpm		140 mbar			
T6THLD	12 lpm	1.3 bar	(2 psi)	576 mbar		
T6SHHD	6 lpm	(19 psi)	1.3 bar	(17 inch Hg)		
T6THHD	12 lpm		(19 psi)			

FLOW CURVES

Single head (T6SH...)



Twin head (T6TH...)



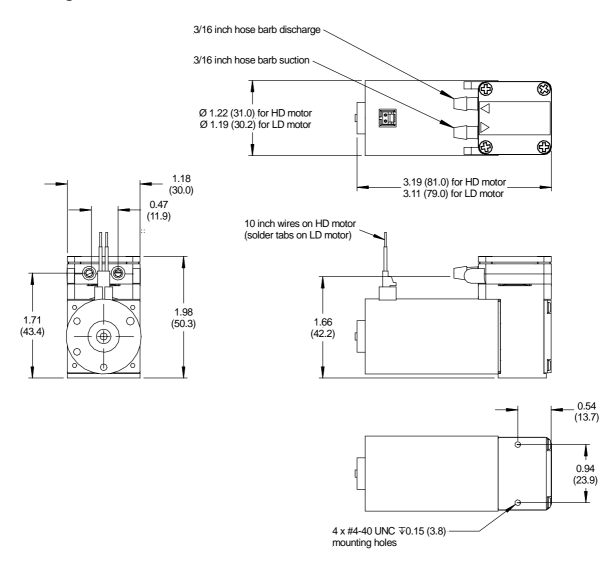
Note: slpm denotes Standard Liters per Minute. It is a unit for the flow rate at standard conditions of temperature and pressure.

August 2007 / 258 2/4



OUTLINE DRAWING

T2-06 Single head

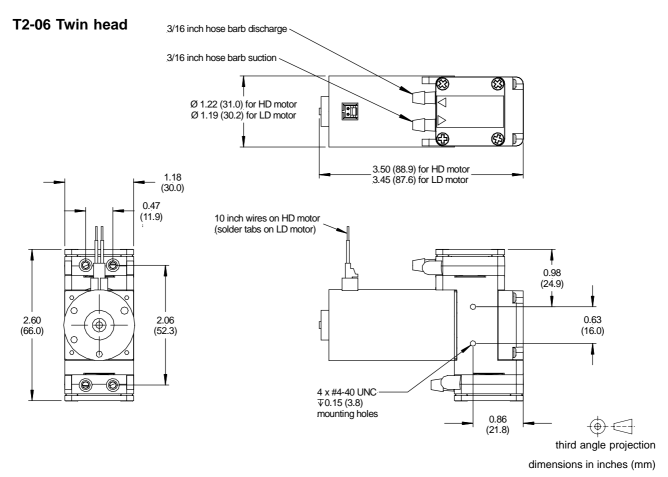


third angle projection dimensions in inches (mm)

August 2007 / 258 3/4



OUTLINE DRAWING (cont.)



ORDERING INFORMATION

	s	eries	COI	Head nfigurations	Mounting options		Motors*		Nominal/max.* voltages		Free flow*		Valve		Diaphragm		Body/head	
Options	Т6	T2-06	SH TH	Single head Twin head	S	Standard (barbs on head)		Light duty brush Heavy duty brush	24	12 / 19 V _{DC} 24 / 38 V _{DC}	1	6 lpm (single head) 12 lpm (twin head)	Е	EPDM	E	EPDM	A	PPA
* Consult Sensortechnics for premium brush and BLCD motor options				maxir	num rated pe may reduce life	* at n	nax. rated voltage											
Example:	Т6		SH		s		HD		12		1		Ε		E		Α	

Note: Custom specific modifications are widely available.

Please contact your nearest Sensortechnics sales office for further information.

Sensortechnics reserves the right to make changes to any products herein. Sensortechnics does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.

August 2007 / 258 4/4

