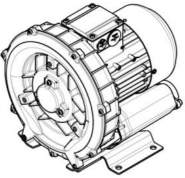
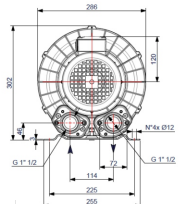
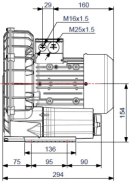
TSL 150

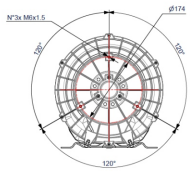
Subject to change without prior notice

DATA SHEET









PRODUCT DESCRIPTION:

The single and double stage DVP side channel blowers are designed to suck or compress gas or non-explosive mixtures. The absence of lubricants guarantee that no oils are present in the compressed fluids.

The single stage TSL side channel blowers are equipped with single-phase (1~) motors and IE3 high efficiency three-phase (3~) motors. Some models are available with front suction inlet.

Our blowers consist of a single block construction with motor connected directly to the body of the blower; impellers fixed directly on the drive shaft; bearing on the front cover; entirely encased in aluminum.

The main advantages from the use of side channel blowers are:

- no maintenance
- no contamination of conveyed fluids
- silent operation
- small size and weight
- easy installment
- stability and absence of vibrations.

MAIN APPLICATIONS:

Pneumatic conveyors, water treatment plants, printing machines, agriculture, bottle washing and filling machines, industrial vacuum cleaners, dental instruments, chemical, pharmaceutical and photographic industries, and glass working.

	TSL	TSL 150	
Phase	1~	3~	
Part Number	9411010	9412017	
Nominal Capacity	10	103.1	
Motor Power	1.2	1.3	
Vacuum (inH2O)	-64.3	-64.3	
Pressure (inH2O)	+56.3	+64.3	
Noise Level (dB(A))	6	64	
Weight	33	33 LBS	
Dimensions	11.9" X 11	11.9" X 11.3" X 11.7"	

Please contact the Manufacturer if environmental conditions are different from those prescribed.

YOUR VACUUM PROFESSIONALS

NOTE: Graph shows inlet pressure at a temperature of $68^{\circ}F$ (tolerance $\pm 10\%$)

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