



DRY VACUUM PUMP

SAV 249.72-PS

Use :

For maintaining machined parts at reduced cost for small dimensions of vacuum plates.

Features :

- oil-free operation
- compact and quiet
- direct coupling
- low energy consumption

Standard delivery:

- Pump + 1 electric cable 1,5 m (without connector)

Options :

- vacuum reserve
- air filter / check valve
- fittings and pipes



Type	Flow in lt/min	Vacuum bar	Motor in V/W	Sound level dB(A)	Connection for vacuum	Dimensions in mm			Weight in kg
						Lenght	Width	Height	
PSD01-230*	40	-0,88	230/95	54	1/4"	174	91	143	3,5
PSD02-230*	81,7	-0,92	230/210	62	1/4"	233	101	164	6,5
PSD03-230	80	-0,92	230/245	60	1/4"	251	128	175	7,5
PSD04-230	102	-0,92	230/275	60	1/4"	251	128	175	7,5
PSD05-230	118	-0,92	230/330	60	1/4"	251	128	175	8,5
PSD06-230	51,7	-0,98	230/320	60	1/4"	271	128	191	9
PSD07-230	68,3	-0,98	230/430	60	1/4"	271	128	216	10
PSD08-230	100	-0,98	230/600	65	1/2"	305	156	288	17
PSD09-230	140	-0,98	230/750	65	1/2"	305	156	288	17,5

*Possibility in 12Vdc or 24Vdc

Example of order :

Vacuum pump
Designation

SAV 249.72 - PSD07 - 230V
SAV N° - type - voltage

COMPRESSED-AIR VACUUM GENERATOR

SAV 249.72-VTVE

Use:

To be installed at the level of the vacuum plate for vacuum supply. The compressed air supplied must be clean and dry. Low cost vacuum generator for use on small vacuum tables. Limit use to approximately 2-3 hours per day due to higher operating costs compared to a vacuum pump.

Features :

- no electrical connections
- low operating noise

Standard delivery:

- compressed-air vacuum generator with connection and silencer

Flow in m³/h	Vacuum level %	Air consumption in l/mn	Operating pressure bar	Weight in kg
2	92	44	5	0,3
4	92	100	5	0,3
6	92	180	5	0,4
10	92	265	5	0,5
14	92	385	5	0,6

Example of order :

Compressed-air vacuum generator
Designation

SAV 249.72 - VTVE 14
SAV N° - type



249.72-VTVE14

