

INDUSTRIAL 120 VOLT SUMP SUCKER VACUUM UNIT: FROG series

The FROG SV-17 Sump Vacuum is engineered and manufactured to filter coolant/liquids fast. The compact design along with powerful 120 volt bypass vacuum motors gives the extra power you need to remove coolant/liquids, separate sludge and chips, and pump the clean coolant back into your machine or sump. The Frog uses a “reverse airflow system” that is generated by the same vacuum suction motors to pump the clean coolant back into your machine. **There are no extra pumps required.** The DEPURECO line has a full range that can be customized to the customer’s needs.

The Frog comes standard in 120 volts plug-n-go configuration.



MODELS	FROG SV-17
Installed Power (Kw/Hp)	1.7
Voltage (V)	120/1/60
Hz	60
Noise level dB(A)	76
Max. Airflow cfm	195
Max. Vacuum (In)	87
Primary filter	Disposable TNT
Second Filter	Metal Bin separator
Solid Capacity (gal)	4
Liquid Tank Capacity (gal)	35
Inlet (In)	2
Suction Ratio (gpm)	Up to 69 gpm
Liquid draining Outlet (in)	2
Dumping Ratio (gpm)	Up to 69 gpm
Dimensions (In)	46 x 32 x 52
Weight (lb)	210

INCLUDED ACCESSORIES

- 10 ft. 2” Flex. hose with accessories connection (P09214)
- 10 ft. 1.5” Draining hose
- 1 pc. 1.5” Draining valve
- 1 pc. Conic nozzle
- 1 pc. Flat nozzle



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