Compressed Air Use



Industrial Vacuum Cleaner

BLOVAC CLEANER

Quick Change to a Cleaner by just setting onto a pail!



BLOVAC Co,.Ltd.

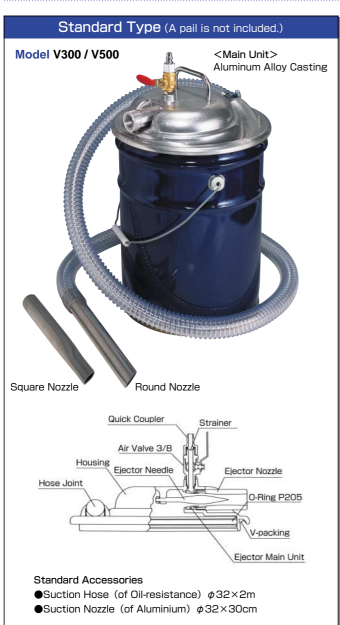
Industrial Vacuum Cleaner using compressed air

By just setting onto a pail, BLOVAC CLEANER powerfully collects the unnecessary things that come out at the various work spots such as the factory and the gas station etc. It can be used for water, oil, cutting chips, pellets, dust and sludge etc. regardless dry or wet. And, since there is no rotation part inside, there is no fear of troubles that are caused by wear etc.

- Quick Change to a Cleaner by just setting onto a pail (0.D. 300mm).

 Maintenance-Free and No Trouble by wear etc. ©Easy to carry thanks to compact design.
 - OSafe even in the fire-strict-prohibition area.

ONo Oil Mist generated.







This is exclusively for the liquid, VacuumDegree: 7000mmH20 at 5kg/cm2 Note: Use a reinforced can.



It is possible to suck a large quantity of cutting chips, wooden waste, pellets, dust etc. Note: It is recommended to use an air compressor of more than 10HP.



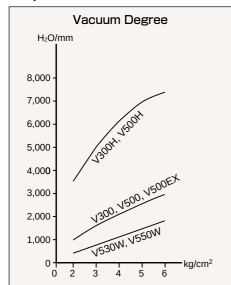
The air exhaust sound is lowered 15dB than the standard type.

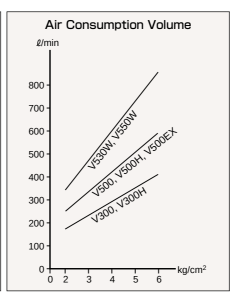
Note: The silencer cannot be equipped with the large capacity type.

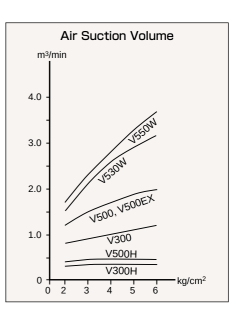
Applications

- Oil Exchange of various machines and Collection of Sludge.
- Collection of Cutting Chips etc. at machining factories.
- Collection of Sand and Cutting Chips at foundries.
- Collection of Pellets at injection forming works.
- ●Collection of Oil and Sewage staying in the manhole and the drain.
- ●Collection of Punching Chips and Exchange of Hydraulic Oil of press machines.
- •Collection of Sludge in car washing machine and Cleaning of car inside at gas stations.
- Collection of Sand and Steel Balls of shot blasting machines.
- •Collection of Unnecessary Things that come out at various work spots.

■Specifications







Special Accessories Oil Stopper Filter Set Mounting Metals Silencer Needle P Frame *2) Main Unit Float ball Main Unit Filter Mounting Metals Spare Element Code No. Code No OS500 (Standard) ①FB70 (Standard) F20 (Standard) S30N (for V300) 50F for V300 P20 KS20 (Standard) OS500W (W Type) @FB130(W Type) F20W (W Type) KS20W (W Type) S50N (for V500) for V500 3FB70P



- *1) Needle S: Degree of Vacuum is raised approx. 50%
- *2) P Frame: Reinforcement of pail and Separation of cutting chips and oil.
- *3) T-type Nozzle: Cutting chips, fine dust etc. scattered on the floor are efficiently sucked in.
- *4) Pail Can Caster: Movement of the pail is easily done.
- *5) Exclusive Can: 50L Drum (with top cover) /use for collection of large quantities of liquids and cutting chips etc.

 19L Reinforced Stainless Steel Can / use with the high vacuum type.

Kind of Hose

Oil-proof (Vynil Chloride) Hose <Standard>



For Water, Oil, Cutting Chips, Wooden Waste

Wear-proof Hose <Option>



For Consecutive Suction of Cutting Chips etc. Use Temperature range: $-30^{\circ}\text{C} \sim 80^{\circ}\text{C}$

Stainless Steel Hose <Option>



For General Solvent like Thinner etc. \bigcirc Size : ϕ 25×2m only

■Model and Type

	Model			Specifications at5kg/cm²				
	Standard	with oil stopper	with filter	Oil-proof Hose	Aluminium nozzle	Air Consumption Amount	Vacuum Degree	Air Suction Amount
Standard Type	V300	V300-OS	V300-F	φ25×2m	φ25×30cm	280 /min	2,600mm/H ₂ 0	1.1m³/min
	V500	V500-OS	V500-F	φ32×2m	φ32×30cm	450 /min	2,600mm/H ₂ 0	1.7m³/min
Economical Type	V500EX		V500EX-F	φ32×2m	φ32×30cm	450 /min	2,600mm/H ₂ 0	1.7m³/min
Large Capacity Type	V530W	V530W-OS	V530W-F	φ38×2m	φ38×30cm	850 /min	2,600mm/H ₂ 0	3.3m³/min
	V550W	V550W-OS	V550W-F	φ50×2.5m	φ50×50cm	950 /min	2,600mm/H ₂ 0	3.6m³/min
High Vacuum Type	V300H	V300H-OS		φ25×2m	φ25×30cm	280 /min	7,000mm/H ₂ 0	0.3m³/min
	V500H	V500H-OS		φ32×2m	φ32×30cm	450 /min	7,000mm/H ₂ 0	0.4m³/min
Silencer Type (with silencer)								
Standard Type	VS300	VS300-OS	VS300-F	φ25×2m	φ25×30cm	280 /min	2,600mm/H ₂ 0	1.0m³/min
	VS500	VS500-OS	VS500-F	φ32×2m	φ32×30cm	450 /min	2,600mm/H ₂ 0	1.5m³/min
High Vacuum Type	VS300H	VS300H-OS	—	φ25×2m	φ25×30cm	280 /min	7,000mm/H ₂ O	0.2m³/min
	VS500H	VS500H-OS		φ32×2m	φ32×30cm	450 /min	7,000mm/H ₂ 0	0.3m³/min

■Caution/Maintenance

- (1) Prepare a container(pail) of thicker wall with no bruise and also with the even rim which has not been deformed.
- (2) The capacity of air compressor required is 3HP for V300/V300H, 5HP for V500/V500H and more than 10HP for V530W/V550W.
- (3) The air pressure to be supplied must be below 7kg/cm².
- (4) The temperature of the thing to be sucked must be below $60\ensuremath{^{\circ}\text{C}}.$
- (5) V300H/V500H are only for the liquid. Be sure to use an exclusive can (HS19L) or a can of thick wall according to the exclusive can.
- (6) If the hose is stuffed up or damaged, it causes functional fall. Check it regularly.
- (7) If the strainer in the coupler is blocked, functional fall will occur. Sometimes wash it with the soap water etc. (Do not take the strainer out of the coupler)



BLOVAC Co,.Ltd.

 $\textbf{Head Office/} 1\text{-}1\text{-}20\text{-}107, Azabudai, Minato-ku, Tokyo 106\text{-}0041, Japan}$

 $\mathsf{Tel.} + 81\text{-}3\text{-}3586\text{-}6341 / \mathsf{Fax.} + 81\text{-}3\text{-}3582\text{-}4463$

 $\textbf{Factory} \hspace{0.5cm} \diagup 1053, \hspace{0.1cm} \textbf{Ohshimizu}, \hspace{0.1cm} \textbf{Fujiwarada}, \hspace{0.1cm} \textbf{Maruko-cho}, \hspace{0.1cm} \textbf{Chiisagata-gun}, \\$

Nagano 386-0402, Japan