Wet and Dry Air Driven type. No Elctric Operation



Air Vacuum Cleaner for 18 liters can

Simple Structure and Little Trouble

Without regular parts replacement, you can use it for a long time. As no electricity required, this product is possible for immerse washing. No filter is necessary to suck materials (larger than 1mm)





Easy for operation

Just connect air compressor and place it on 18L can. Garbage easily to be categorized by changing the cans.



Specifications Table

Model	APPQ0550S-i	APPQ0550-i		
Acceptable Viscosity	3,000cP			
Sucking Capacity	80 (L/min)			
Max. Discharge Head	2m			
Body	Aluminum			
Packing	NBR (Fluorine)			
Hose	PVC			
Compressor(Hp)	5			
Compressor Air (Mpa)	0.4~0.6			
Noise (dB)	90			
Weight (kg)	4. 5	5. 2		
Automatic Stopper	_	*		
Filter	_	*		

[&]quot;★" mark means "included."

Application

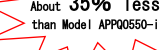
- Cleaning at and around machines & vehicles placed in maintenance facility.
- Recommendable to suck the materials in the factories for Printing Paper-making, Plastic. Rubber product manufacturing etc.
- Cleaning at ship-vards, warehouses or passageways etc.
- Cleaning septic tanks. Sucking sludge and waste water from welding process.



Air Vacuum Cleaner

Air Type Industrial Application, Simple Structure + Attractive Price







Image

※18L can are not included.



Backside of APPQ550S-i

※Filter and auto-stopper are not included, to be separately sold.

Model: APPQ0550S-i

- Sucking the liquid, even mixed with the foreign materials, is possible.
- Collecting foreign materials on the surface of water.
- Remarkable high sucking power.
- Using for open 18L can, just place on it.
- Due to air driven operation, no electricity is required. The possibility of explosion from igniting flammables or combustibles is almost "zero".
- Sucking with air
- More economical and a longer service time than electric type cleaner.
- Sucking sludge is possible.

Accessory (Several options are available)

- 1. APPQ0550 (400) S-i body
- 2. Suction PVC hose 2m
- 3. Suction Nozzle (Only Round Nozzle)



Filter Set



Automatic stopper

Specifications Table

Mode I	Acceptable Liquid Max. Viscosity	Max.Delivery Max	Materials							
		Max. Viscosity	Max. Delivery Rate	Max Discharge Head	Body Nozzle	Packing	Hose	Compressor	Noise(dB)	Weight
APPQ0550S-i	0il	Up to 3,000cP	80 (L/min)	2 (m)	Aluminum	NBR	PVC (2m • φ 32)	Higher than 5HP	90	4. 2 (kg)

AQUASYSTEM Co., Ltd, JAPAN

1-3-1 Kyo-machi, Hikone-shi, Shiga, Japan

TEL:+81-749-23-9139 FAX: +81-749-23-9122

HP:http://en.aqsys.co.jp E-mail:trade@aqsys.co.jp

Alibaba Shop: https://aquasystem.trustpass.alibaba.com/

Sales: