


Quick and Clean for Factory

with AIR Vacuum Cleaner

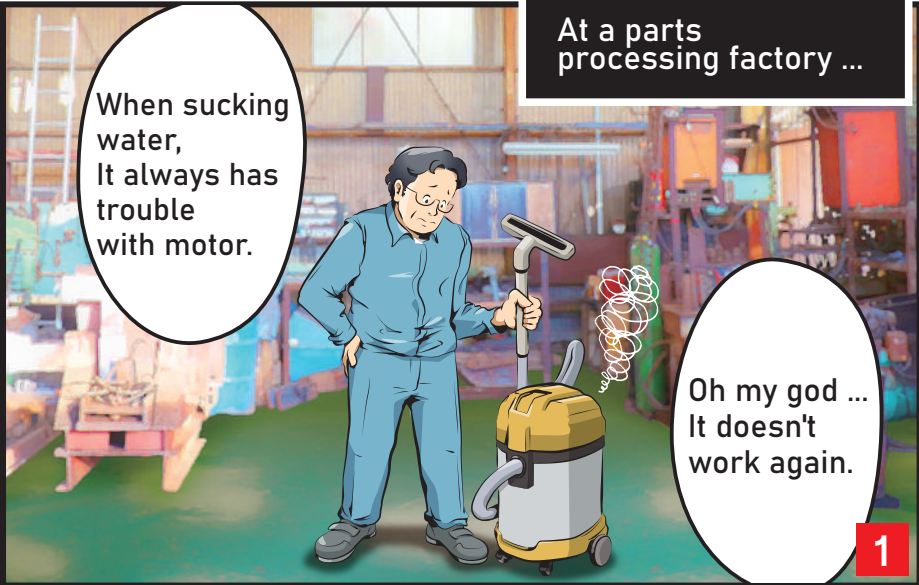
At a parts processing factory ...



It's good timing !
Yes, I'm bothering about the durability of this cleaner.

Hi, Mr. Kimura.
I'm Uemura from KAIKETSU TRADING.
Are you in trouble with a cleaner ?

2



When sucking water, It always has trouble with motor.

Oh my god ... It doesn't work again.

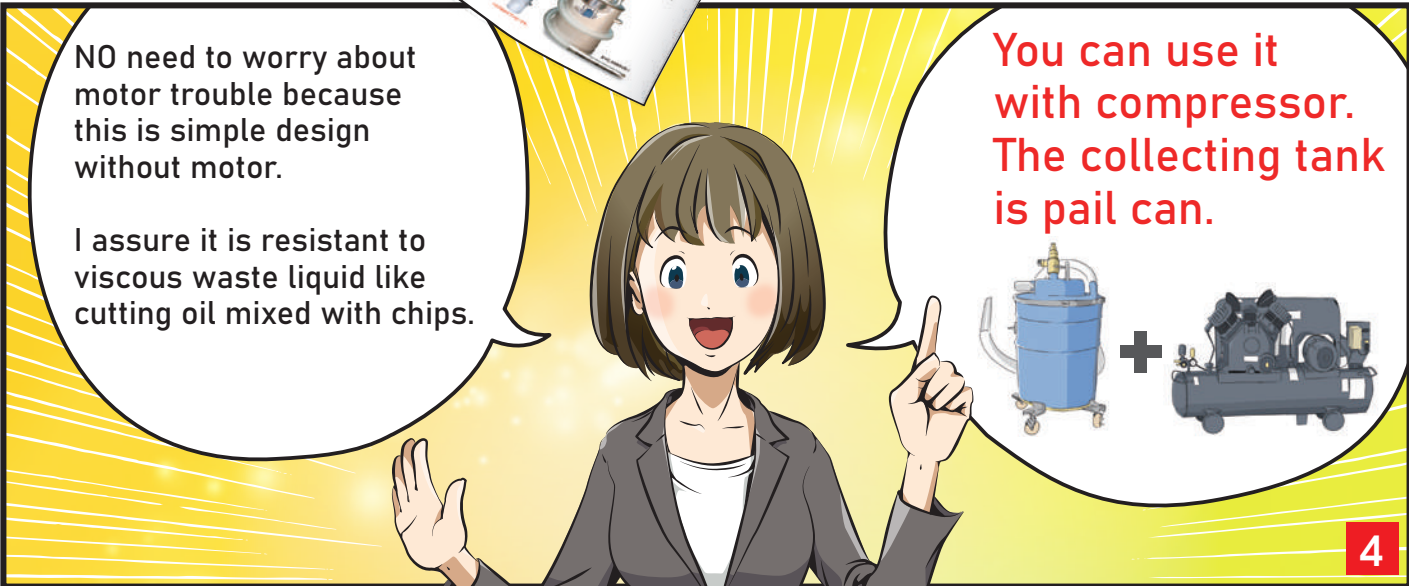
1



Wow, but what is "Air Vacuum Cleaner"?

I'll show you recommendable item ! This is "Air Vacuum Cleaner" from AQUASYSTEM.

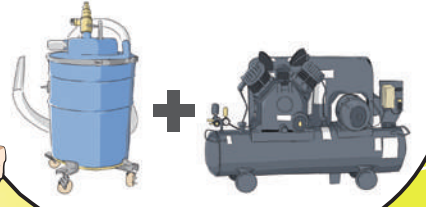
3



NO need to worry about motor trouble because this is simple design without motor.

I assure it is resistant to viscous waste liquid like cutting oil mixed with chips.

You can use it with compressor. The collecting tank is pail can.



4

At Masuda Iron Works...

Sounds nice, yes please.

Masuda Iron Works Co., Ltd. has just introduced this cleaner recently. Shall we visit them together?

6

5

Hi! How are you? Thank you for coming today.

Hi, Mr. Masuda! I'm good.

7

Come with me. I will show you how we actually use.

Wow, here is clean floor in spite of foundry ...

8

That's why they can keep the clean floor!

Before purchasing this cleaner, we used to clean with "air blow". However, this cleaning method gets more messy due to blown chips.

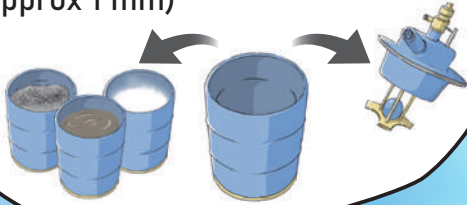
For the solution, we use "Air vacuum cleaner" to collect main trash.

Shuuuuuuuu...

9

Also NO need to do messy for disposal.
It's very easy, just getting off
the main body from pail can.

Another advantage is
you can use it without filter
even for tiny collections !
(approx 1 mm)



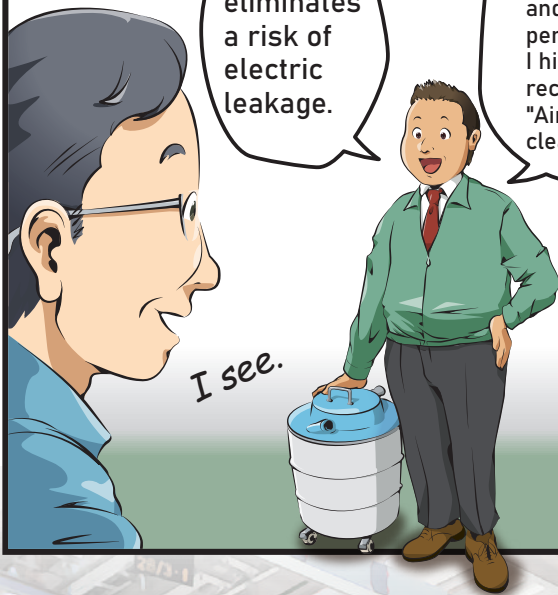
This product is
pretty good.
NO trouble when
sucking water
compared to
electric type.

10

AIR driven
eliminates
a risk of
electric
leakage.

From
durability
and cost
perspective,
I highly
recommend
"Air vacuum
cleaner".

I see.



12

gulp gulp gulp

Useful for
cleaning
tank of
cutting liquid

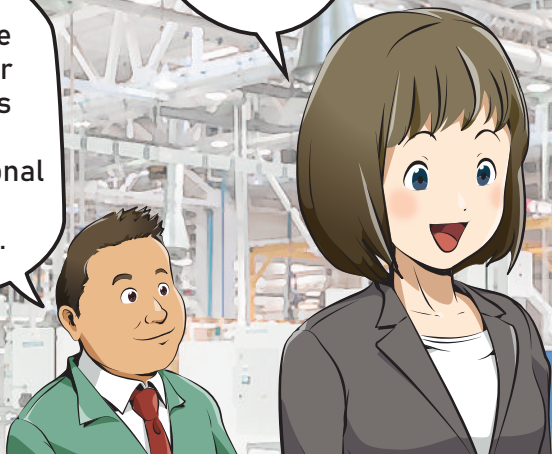


11

Sure!
Thank you,
I'm glad
I could
help you.

Please
deliver
5 units
as
additonal
order
for us.

Amazing !
I'm going
to introduce
this cleaner
for my
factory, too



13

For more information, please visit our website !!



Due to air driven type, no fear on fire even at hazardous area

Air type, Vacuum cleaner for pail can

Powerful sucking to collect cutting dust and liquids, water and cutting oils

Simple three steps for operation

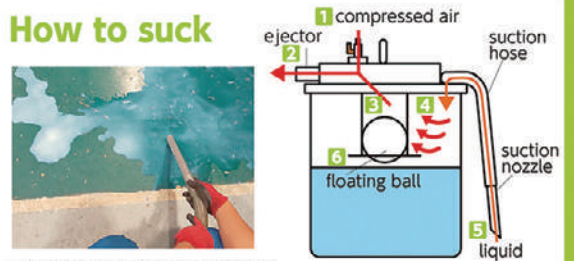


1 Just place the product on pail can.

2 Connect coupler of compressor.

3 Turn the lever to start sucking.

How to suck



- 1 Apply compressed air with 0.4-0.6MPa.
- 2 Compressed air can not enter into pail can, and goes out through ejector.
- 3 Negative pressure is generated, which makes air in pail can to go out.
- 4 As negative pressure in pail can is generated, outside air is sucked.
- 5 Liquid can be sucked by nozzle.
- 6 Once pail can becomes full of liquid, floating ball automatically blocks air outlet, and stops sucking work.

- More economical, safer and longer life than home cleaner
- To collect cutting liquid from/around machines
- To collect wasted liquid with foreign materials
- To collect sludge from drain
- Once top plate is placed, it can work as drum collector.

Vacuum cleaner for pail can **Air type** Compressor with higher than 5HP

AVC-55PC Standard Type

Model	AVC-55PC	
Applicable liquid/collectables	Oil-Kerosene-Light Oil-Cutting Oil-Chips-Generl Rubbish etc.	
Air Consumption	525ℓ/min	
Max. sucking capacity	60ℓ/min	
Sucking Height	2m	
Accessories	Oil Stopper	Inclusive
	Carrier	Accessories
	Open Pail Can	Accessories
	Nozzle	Main Nozzle / Square Nozzle
Material/Wet portion	Hose (Long·Inner dia.)	PVC (2m×φ32)
	Body/Nozzle	AL
	Packing	NBR
	Weight	4.0kg

Detail of Set



AVC-55PC

Vacuum cleaner for pail can **Air type** Compressor with higher than 5HP

AVC-550SUS-i Hard to rust and tough due to stainless made

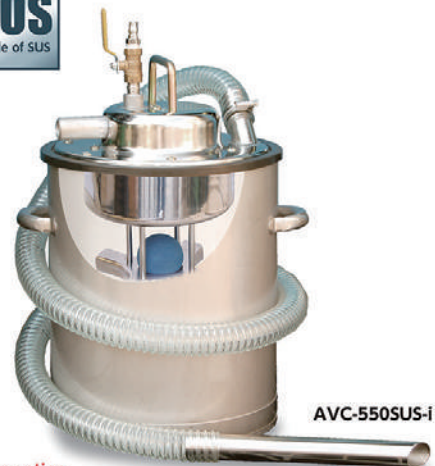
Model	AVC-550SUS-i	
Applicable liquid/collectables	Water-Oil-Kerosene-Light Oil-Cutting Oil-Chips-Generl Rubbish etc.	
Air Consumption	673ℓ/min	
Max. sucking capacity	80ℓ/min	
Sucking Height	2m	
Accessories	Oil Stopper	Inclusive
	Carrier	Option
	Open Pail Can	Option
	Nozzle	Main Nozzle / Square Nozzle
Material/Wet portion	Hose (Long·Inner dia.)	PVC (2m×φ32)
	Body/Nozzle	SUS
	Packing	NBR
	Weight	4.0kg



Washable due to stainless made



Stainless can is salable at your option



AVC-550SUS-i

AQUASYSTEM CO.,LTD.

TEL 81-749-23-9139 <http://en.aqsys.co.jp/>
 FAX 81-749-28-1474 MAIL aqua@aqsys.co.jp

1-3-1, Kyo-machi, Hikone-city, Shiga, 522-0081, Japan

2020.06 CZZZ B