Do you have air compressor piping in your factory?



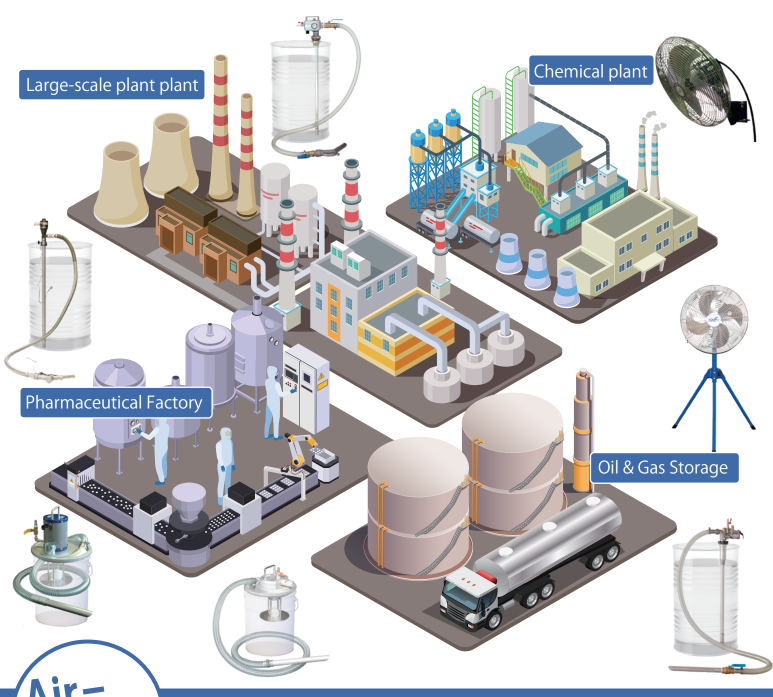
<u>Pneumatic Equipment,</u>



Safe For Use



in Flammable Area



Air-powered type has many advantages in fire-free areas!!

When using pumps in equipment that transfers or stirres flammable or volatile liquids, an air drive that does not use electricity can be used safely even in areas where fire is strictly prohibited. With air drive, you can install environmentally friendly equipment without worrying about electricity voltage and hertz.



Working in Flammable Areas, Do you have any

I want to transfer solvents, gasoline, etc. at a low cost

I want a product that can clean the factory and collect liquids

Electric fans cannot be used and it is hot and the efficiency of workers decreases





Aqua System air-driven and manual products pursue energy saving and solve such problems!

Transfer type from drums

Air Pressure Pump

Energy saving with minimal residual liquid! Safely portioning flammable liquids

APD Series



■APD-20 (25) : For oil

Discharge rate 65 (150) L/min (at 1 cP) [Material] Body/Nozzle: AL/BS/SUS/CAC Packing: NBR/FKM [Hose] 20=PVC(\$\phi25\times2\text{m})/25=PVC(\$\phi32\times2\text{m})

■APD-20 (25) G: For kerosene/diesel/gasoline

Discharge rate 55 (115) L/min (at 1 cP)

[Material] Body/Nozzle: AL/BS/SUS/CAC Packing: NBR/FKM [Hose] 20=NBR(Φ19×2m)/25=PVC(Φ25×2m)

■APD-20 (25) AS: For solvents

Discharge rate 35 (115) L/min (at 1 cP)

[Material] Body/Nozzle: AL/BS/SUS/CAC Packing: PTFE/FKM/EPDM [Hose] 20=SUS304(Ф19×2m)/25=SUS304(Ф25×2m)

■ APD-20SUS: For solvents

Discharge rate 40 L/min (at 1 cP)

[Material] Main body and nozzle: SUS304 Packing: PTFE/FFKM [Hose] SUS304 (Φ19×2m)







Viscosity Push lift Nozzle

Air-operated pump with high discharge capacity





Air motorized drum chemical pump



HD1-20ASUS : For solvents

Discharge rate 30 L/min (at 1 cP)

[Material] PP Main body and nozzle: SUS304 / SUS (SCS13) / ETFE Packing: PTFE / FKM [Hose] SUS304 (Ф19×2m)

■CHD-20APP/HP: For solvents

Discharge rate 50 L/min (at 1 cP)

[Material] PP Body/Nozzle: PP/PTFE/ETFE/SUS316 Packing: FKM
HP Body/Nozzle: PVDF/PP/PTFE/ETFE/Alloy625 Packing: FKM
[Hose] PVC(Ф25×2m)









Discharge

The new CHD1 has improved wetted parts materials!

Ideal for transferring solvents such as alcohol and thinner!



It is compatible with more chemicals and solvents (alcohol, acetone, methanol, etc.) than conventional products, and

Interchangeable motor head

The head part (motor head) is easily attached and detached, and the air motor type and electric type can be exchanged according to the application and usage environment.





Hand Rotary Pump



ge rate 220 cc/1-stroke

Viscosity Push lift



Highly volatile liquids are also available with a sealed adapter!





There are many advantages if you purchase our gun nozzles and hoses as a set!

Purchased in multiple sets We deliver examples of convenient use of products and recommended information in our e-mail magazine.





Circulation type Inhalation collection just by placing it on any container such as a pail!

* Compared to our conventional product APPO0550 series

Pneumatic vacuum cleaner 12% more inhalation, 17% less noise, silencer!

APPQ0600 Series Preumatic

■APPQO600S

■ APP00600

■APPOO600-SET

Inhalation volume 90 L/min

[Material] Main body and nozzle: AL/SUS Packing: NBR [Hose] PVC (Φ32×2m)





3,000cP





Since it is air-driven from cleaning around machine tools to cleaning floors



It can be used safely even in explosion-proof areas. Because of the simple structure design, it is difficult to break down even in harsh environments,



APPOO600

Pneumatic vacuum cleaner

Cleaners that can be selected abundantly depending on the model selected

APPQ0400/400S: For oil/cutting oil/dust/chips (100μ or more and 1cm or less)

nhalation volume 60 L/min

[Material] Main body / nozzle: AL / SUS Packing: NBR [Hose] PVC (Φ25×2m) ■APPQO400G: For kerosene/light oil

Inhalation volume 60 L/min

[Material] Body/nozzle: AL/SUS Packing: NBR [Hose] Oil-resistant PVC (Ф25×2m)

■APPQO400AS: For solvents

Inhalation volume 60 L/min

[Material] Main body and nozzle: AL/SUS Packing: FKM
[Hose] Oil-resistant PVC (025×2m)
[Common accessories for all types] Main nozzle (* Only 400 oil stopper and filter set included)



3,000cP

Can be recovered even if it is flammable such as waste oil



Even if waste oil is spilled, there is no panic and you can collect and clean. There is no need to worry about leakage because electricity is not used. If you select the SAS type, solvent recovery is also possible



Circulation type for drums APDX1 can also be discharged

Large capacity collection in drums! Model selection is possible according to the liquid

Air vacuum pump

APDQ1 Series

For large collection of cutting fluid and waste oil in coolant tanks!

■APDQ1-25: For oil Inhalation volume 80 L/min

[Material] Main body and nozzle: AL/SUS/CAC Packing: NBR [Hose] PVC (Φ32×2m)

Inhalation volume 50 L/min

[Material] Main body and nozzle: AL/SUS/CAC Packing: NBR

■ APDQ1-25AS : For solvents

Inhalation volume 50 L/min

[Material] Main body and nozzle: AL/SUS/CAC Packing: PTFE/FKM/EPDM [Hose] SUS304 (Ф25×2m)



Compressor Viscosity



APDO1-25





Air Pressure & Vacuum Pump

APDX 1 Series

Switch with a lever and transfer and collect liquids with this one unit!

■APDX1-25 : For oil

Inhalation volume 80 L/min [Material] Main body and nozzle: AL/BS/SUS Packing: NBR [Hose] PVC (Ф32×2m)

■APDX1-25G: For kerosene/diesel oil/gasoline Inhalation volume 50 L/min

[Material] Main body and nozzle: AL / BS / SUS Packing : NBR [Hose] NBR (Φ 25×2m)

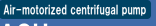
■ APDX1-25AS : For solvents Inhalation volume 50 L/min

[Material] • Main body and nozzle: AL/BS/SUS Packing: PTFE/FKM/EPDM Hose] ,SUS304 (Ф25×2m) Compressor Viscosity Suction life





APDX1-25



Series For the transfer and circulation of low-viscosity liquids

Air motorized vane pump

AMVH-20SUS : For solvents



Radial piston vane pump

Pneumatic

■AMH1-20FC: For oil, kerosene, and light oil







AMH1-20FC



- Vacuum cleaners cannot be used with flammable liquids that may cause dust explosions such as aluminum powder. Cleaners without a filter cannot collect dust.
- * When using solvents, they must not infringe on the material. * (APDQ1/APDX1)-For AS solvents, liquids that attack FKM (fluorine rubber) can be changed to EPDM (ethylene propylene rubber).

Ventilation and air blowing

By adopting an air motor, you can play an active role regardless of the site

Refueling stand type factory fan Oil or grease unnecessary! Blow air in Flammable area

AFG-18 (24)

Swing 70°) (7 levels of angle adjustment

wings: Steel/A

Airflow Rpm

[250m/min] [1,800rpm]

■ AFG-24NL: Fan diameter 600mm

Swing 55° (4 levels of angle adjustment

Airflow Rpm

280m/min | (1,000rpm



For ventilation and heat stroke in paint booths



Ventilation in painted booths and explosion-proof areas that are not equipped with ventilation facilities, and air blowing to prevent heat stroke. In addition, it can be used for drying product paints.

Oil-free wall-mounted factory fan Can be installed on walls and pillars to make effective use of space

AFK-18NI : Fan diameter 450mm

Swing 70°) (7 levels of angle adjustment)

Airflow Rpm

3hp 250m/min 1,800rpm





The performance of each factory fan (blower) varies depending on the air pressure used and the condition of the piping.

Ideal for ventilation in places where heat is trapped



It is installed on the top of a wall or pillar, eliminating the obstruction of conductors and the risk of tipping over, and allowing air circulation. Air valves and air filters can be operated at hand.







Auto Stop Gun Nozzle ATNH-20: for kerosene and light oil ATNH-20T: for solvents





Drum top plate





AQUASYSTEM'S Products Safe For Use in Flammable Area





Tank cleaning filtration cleaner

Series

For reusing machine tools and cutting fluids and cleaning tanks!







Pneumatic cyclone cleaner

For powder recovery Min. recovered grain 5.5 microns





Air Pressure Pump

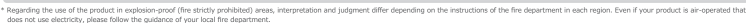
Series

High viscosity is discharged just by inserting pails and cans



1hp

5,000cP



* Except for the oilless type, some air-driven products require an air filter or lubricator. Doing so may cause a malfunction, so be sure to install it before use. All products are for indoor use, and the usable temperature is 0~60°C.

QUASYSTEM

TEL +81-749-30-9126 http://en.aqsys.co.jp/ FAX +81-749-23-9122 mail trade@agsys.co.jp

1-3-1, Kyo-machi, Hikone-city, Shiga, 522-0081, Japan name: FL-2020-03

2020.04 CZZZ B

