

AP-70

Air Cleaner Nozzle

General Description

Air jet Cleaner used eliminate pollutants adsorbated into sensor at the many place as source of pollution of waste water,etc

AP-70 is equipment for cleaning as sensor of water analysis instrument of PH, ORP, etc by actual type air spray cleaning equipment making for used of industrial.

Features

- Slot nozzle that generates a directed air jet
- Application for 12mm PH(ORP) Sensor
- Dual type surface washing equipment
- Self actuating Air-compressor (*Option*)



Applications

- A wide range of application in ;
- Chemical & petrochemical process
- Food & drug process controls
- Machines tools & automatic machinery
- Automation system & plant engineering
- Water treatment

Specifications

- | | |
|--------------------------|---|
| • Max operating pressure | 300kPa |
| • Air pattern | Concentrated (Period hour control) |
| • Connection | M34 1.5P |
| | Note) Other connection size are available on request. |
| • Connection type | Mail |
| • Material - Body | Acetal black |
| • Material - Nozzle | Stainless steel |
| • Max temp | 80 C |
| • Dimensions | ∅ 45x115 mm |

Exploded View



Dimension



Applicable Sensor

- KCL None refill type sensor
- 12mm design allows for installation in fixed housing.

