

Not Sticky! Refreshing Dry Mist!

*1

AQUA
SYSTEM CO., LTD.

Industry's First!

Cool Mister

FULL
AIR-DRIVEN
TYPE



*The most suitable for heat stroke
and electrostatic measures
in the fire prohibited area!!*

Point 1

Maximum cooling
capability

—8°

Point 2

Safe air-driven type
meeting SDGs



Safe use in the fire prohibited area
with non-electric air-driven
mister. It also has a water-saving
function.

Point 3

Dedicated bottle becomes
a simplified tank

1 ℓ water is for about
8 hours operation by
adjusting the valve
opening.

*Available for bottles other than
dedicated bottle (e.g. 10 ℓ tank)



*1 50 cm or more apart from the unit.

Industry's First Full Air-Driven Cool Mister

AQUA
SYSTEM CO.,LTD.

Mountable to various types of factory fan according to the site and use

The most suitable for heat stroke measures in a hot area



For the electrostatic measures in the chemicals factory

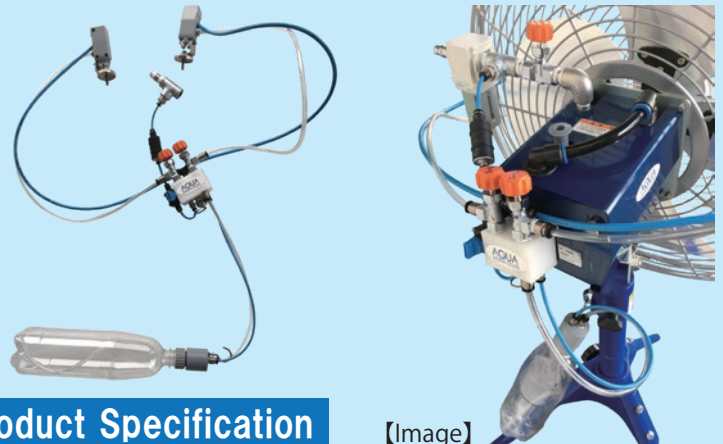


For comfortable work in the fire prohibited area!

Mist system available by mounting on your factory fans and blowers which is not connecting directly to the water supply.

Characteristics

- Cool, ventilate and blow over the wide area with circulator and oscillating function.
- Mist and air quantity is adjustable with valve.



Product Specification

【Image】

Nozzle type	Binary fluid
Mist spray quantity	Adjustable
Water feed method	Tank, dedicated bottle
Weight (kg)	1.0

Mountable Products

*Performance varies according to the air pressure and piping condition.

Oilless stand type factory fan AFG-18NL / AFG-24NL

Not necessary to lubricate!
Non-oil-supply air motor is adopted!

Stand type

Pneumatic



AFG-18NL AFG-24NL

Oilless floor type factory fan AFF-18NL

Smooth movement with caster!
To ventilate the stuffy air.

Floor type

Pneumatic



AFF-18NL

Oilless wall type factory fan AFK-18NL

Install on the wall and pole to
use the space effectively!

Wall type

Pneumatic



AFK-18NL

AQUASYSTEM CO.,LTD.

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

1-3-1, Kyo-machi, Hikone-city, Shiga, 522-0081, Japan name : FL-2023-04
2023.04 AZZZ