# MKE JAC-37-2



## Air Jet Water Separator (special Version)

Blowing off waterdrop adhered on the defrosted tuna

&

Shortening the operation time at the next process

### 特徵

#### Compact design & high efficency

High processing performance, thansk to the ultimately minimized machine with energy saving design and variable conveyor speed 5 - 20 m/min.

### More hygienic design with high cleaning performance

- Made of the material SUS304

Enable to wash out completely, provided double front doors

- Sterilized by alcohol atomizing system after the

#### Easier mainternaciability

No worry even during the cleaning operation mode, thanks the application of water proof type instrumentations including operation switches.

Enable easier maintenance & adjustment, thanks to the wa proof frame / cover with those simplified design









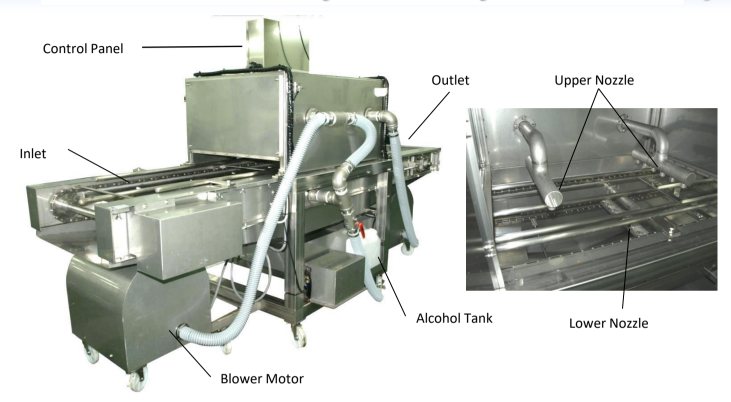


## MK ENGINEERING CO.,LTD

1060 ISHIZU,YAIZU-SHI,SHIZUOKA-KEN,425-0041,JAPAN TEL054-625-8360 FAX054-625-8361

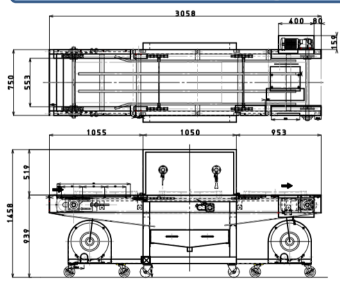
# MKE JAC-37-2

# Air Jet Water Separator (special Version)



### **Mechanical Dimensional Drawing**

## Specification



Water Separation (effective width) 500 mm Max. Height of Tuna 200 mm

 $\begin{array}{ll} \text{Machine Dimension} & 3,058\text{L x }750\text{W x }1458\text{H} \\ \text{Conveyor Speed} & 2^20\text{ m/min (valiable speed)} \\ \end{array}$ 

Upper Nozzle 6 pieces x 2 rows Lower Nozzle 6 pieces x 2 rows

Blower Motors 3.7kw / 2 sets, 3p AC 200V

Conveyor Motor 0.4kw 3p, AC 200V Alcohol Atmizing Pump 0.2kw, 3p AC 200V

## MK ENGINEERING CO.,LTD

1060 ISHIZU,YAIZU-SHI,SHIZUOKA-KEN,425-0041,JAPAN TEL054-625-8360 FAX054-625-8361