

First in the industry

「PULLET WASHING MACHINE OPERATED BY AIR」

Running by compressed air (0.6-0.7Mpa)

Unnecessary of Electricity.



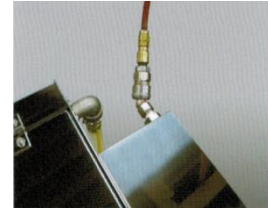
PULLET WASHING MACHINE RUNNING BY
COMPRESSED AIR

「ONEAIR POT AP13」

COMPRESSED AIR PALLET WASHING MACHINE 『ONEAIR POT AP13』

■INTENDED PURPOSE:

- This washing machine is for removing flux sticking on the DIP pullet by the cleaning solvent.



■FEATURES:

• Running by Compressed air.

Unnecessary of electricity and runs by compressed air.

No electrical parts are contained inside and no danger of fire caused by electrical spark.



• All around spray method.

From the several holes on the pipes on the upper inside of machine is able to spray from all directions to wash out flux sticking on a pallet without any omission.



• Huge flow volume control timer (First in the industry)

Originally developed self-timer works to resolve its demerit of NO-electricity usage

■GENERAL SPECIFICATION

NAME: ONEAIR POT

MODEL: AP13

PURPOSE: Washing out flux on a soldering (DIP) palette

WASHING METHOD: Shower wash by cleaning solvent from all directions

POWER: Compressed air (0.6-0.7Mpa)

CIRCULATION DEVICE: Pump (rate of flow 5-45L/min)

AIR CONSUMPTION: Less 300L /min (ANR)

TIMER: Wind up timer

CLEANING LIQUID: Hydrocarbon solvent (including higher alcohol)

CLEANING LIQUID TANK CAPACITY: 36L (usable when liquid left more than 18L)

USABLE TEMPERATURE: 0-40°C (AVOID under the condition of FROZEN)

SIZE: 780(W)*420(D)*1010(H) MM (Millimeter)

CLEANING ROOM SIZE: 590(W)*390(D)*400 (H) MM (Millimeter)

ENTRANCE SIZE: 500(W)*300(D) MM (Millimeter)

WEIGHT: approximately 50 KG

■CAUTION

- This machine does not equip drying function.
- Use only the washing liquid made for the machine. Using other liquids may cause disorder.
(The manufacturer is NOT responsible for the disorder of machine caused by usage of washing liquid other than we recommend.)

