## Cleaning machine for parts with hydrocarbon type solvent

## **QUICK DRY**

D-300 / D-380

Epoch-making drying method has significantly changed the image of cleaning and drying machines.



- Main purposes · Metal cutting processing parts · Parts such as die-cast or resin · Press parts
  - · Electronic parts and others · Degreasing and drying of oily or water soluble cutting oil

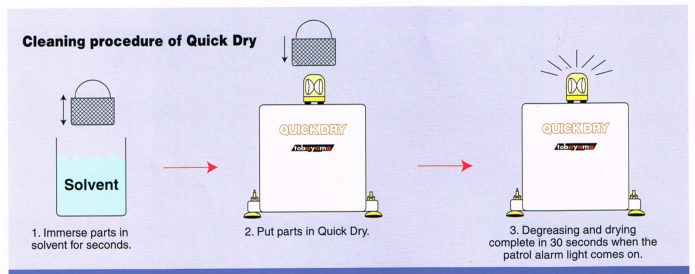


# **Cleaning Revolution**

#### Only 30 seconds for cleaning and drying

### QUICK DRY - The most reasonable cleaning machine

Generally, we think that problems exist in cleaning. However, it has been commonly recognized that water can remove oil. Rather, problems exist in drying. Ethan or CFCs cannot be substituted unless this problem is solved. The ultimate cleaning machine is capable of removing cutting oil or chips in the air instantaneously without using solvent. QUICK DRY has been developed in the process of pursuing this aim. QUICK DRY completes cleaning and drying of parts with high viscosity cutting oil attached in tens of seconds to reach piled inner parts. Because, as a matter of course, it does not use heat source such as hot air or warm air, it will not cause change in color or stain resulting from seizing. Therefore, as solvent containing a large amount of cutting oil can be used, cost efficiency in solvent is significant. For these reasons, QUICK DRY is the most reasonable cleaning machine.



#### Confirm by yourself room temperature vaporization effect.

#### **Specifications**

	D-300	D-380
Main body dimensions	550 <sup>w</sup> ×990 <sup>p</sup> ×620 <sup>H</sup>	630 <sup>w</sup> ×1070 <sup>p</sup> ×710 <sup>H</sup>
Machine weight	220kg	250kg
Working power supply	AC200V 50/60HZ 3-Phase	
Basket dimensions	Ф300mm×150mmH	Ф380mm×240mmH
Draining method	spinning	
Drying method	room temperature vaporization	
Maximum weight of parts to be used	10kg	





Round basket

Square basket

#### tobayama

Designed and Manufactured by

TOBAYAMA ELECTRIC INDUSTRIAL CO., LTD.

3-9-16, Imai, Ome, Tokyo, Japan 〒198-0023

Tel: 0428-31-3647 Fax: 0428-31-9162

<sup>\*</sup> The specifications subject to change for improvement. \*Feel freed to ask us for test cleaning. \*It cannot be used for parts in plate shape.