

3 Reduction in cycle time

Resource
consumption cut

Productivity UP

For 3D Metal Printer Molding

Added Value UP

Cannot achieve good quality with the initial molding cycle time of the 3D water pipe mold introduction? Cleaning of the water pipe is needed!

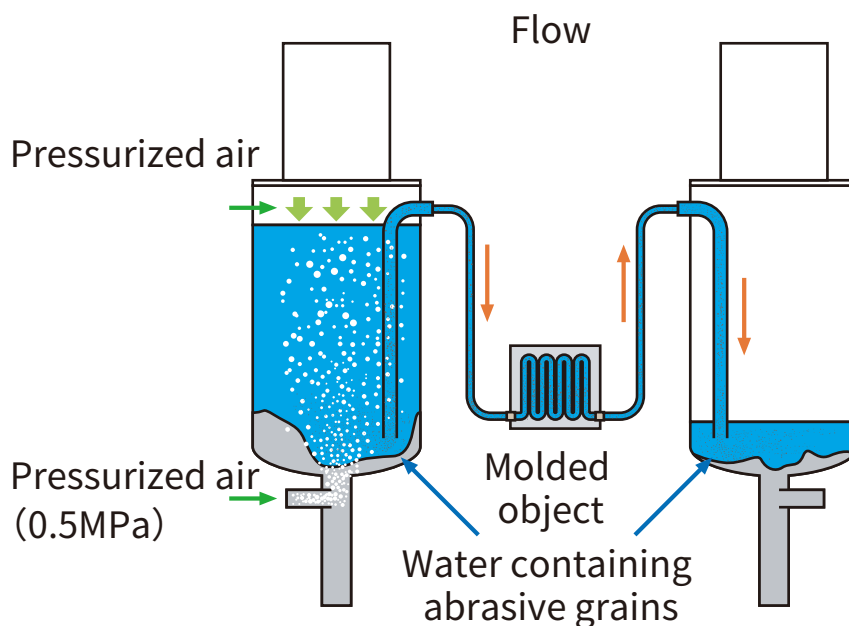
3D Water Pipe Cleaning Machine

Overview

A cleaning machine using abrasive grains based on the fluid grinding technique. The inner wall of the molded water pipe is cleaned by discharging the medium (water) containing abrasive grains.

Complicated water pipes created by a 3D metal printer can be washed in a short period of time.

Technical cooperation: Panasonic Corporation
General distributor: Mitsubishi Corporation



[XV-002-03]

Features

- The only utilities required are electricity and air!
- No chemicals required! (Abrasive grains are natural substances)
- Compact design to allow easy transportation!

