

## 7 Eliminate contamination

Resource  
consumption cut

**Productivity UP**

### Non-Destructive Internal Inspection of Molded Items

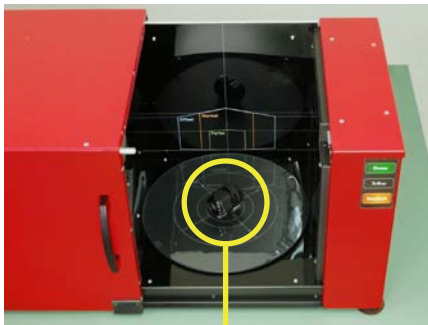
Added Value UP

In addition to foreign materials in the molded items, the inside of the molded item can be inspected for voids and weld conditions as well as formed state.

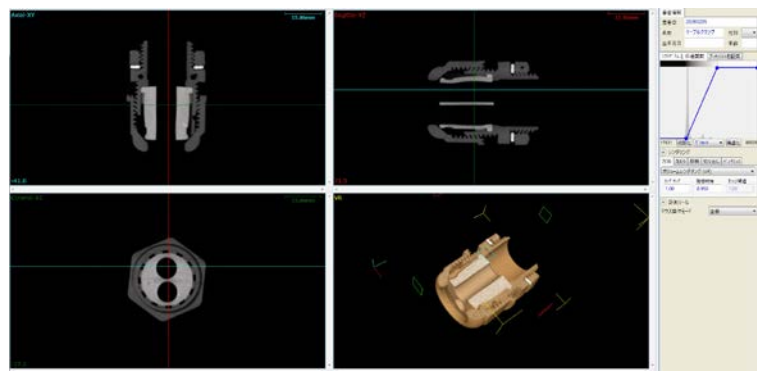
## Industrial X-Ray CT

### Overview

This non-destructive inspection machine allows 3D observation of the cross section of the molded items vertically, horizontally, and diagonally. The CT technology used in the medical field is downsized for an affordable price. CT inspection can be performed in-house, without relying on the industrial experimental station or inspection agency.



[NAOMi-CT100]



### Features

- The compact design allows easy installation in any room with a power outlet (AC 100V).
- Easy exposure of 60 seconds (CT: for M-size panel)
- X-ray operation license is not required.\*
- Can be used for various applications, including industrial products, food, and daily commodities.

\* An installation notification to the Labor Standards Inspection Office of the installation location is required.

