

No need
hand work

Compact Auto Efficient
Deburring Machine

deburring
Blusher

GN

Easy to
improve

Easy to
move

Easy to
install

Easy to
customize

Very
compact!!



deburring

Blusher

GN

OGINO SEISAKUSHO CO.,LTD.

Compact Auto Efficient Deburring Machine

deburring
Blusher
GN

deburring **Blusher**

Blusher 1

Brush on the side System



Brush the side of the workpiece. Deburring of the gear etc is optimum.

Blusher 2

Brush the upper surface System



Brush the upper surface. Remove burrs generated on the end face of the workpiece.

Common specification

The direction of rotation of the work, you can choose either clockwise or counterclockwise.

*You can also install a rotation changeover switch.(option)

With the handle, you can adjust the pressing of the brush.

*It is also possible to use an air cylinder.(option)

(Thrust is adjusted with a pressure reducing valve.)

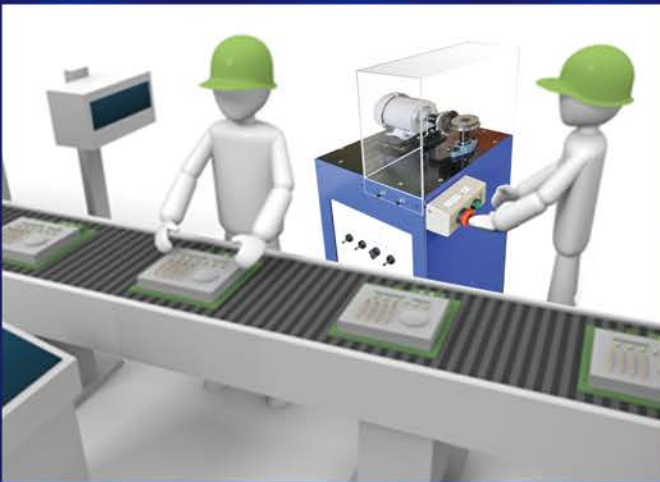
The rotation speed of the work can be adjusted with the knob.

Jigs for work set are not included, so please prepare.

*We also accept designing and manufacturing jigs.

*By moving the brush, it can also take burrs in several places.(option)

**It can be installed easily on the production line.
The installation space is for one person.**



The blusher has casters. Easy to remove and Easy installation near the production line. W400 x D520 It is compact design and not takes up space. You can support deburring work while doing another work.

Easy to improve

Improve efficiency more than hand deburring

Easy to move

It's on casters
Easy to move

Easy to install

Installation near the production line and can do deburring work.

Easy to customize

Customize according to your request

Very compact!!

It's compact design.
W400xD520



Various options!



- ◆ Movable section automatic door (Danger prevention)
- ◆ Full cover(metallic)
- ◆ Work rotation axis orientation function
- ◆ Work presence / absence sensor
- ◆ External input / output function (Relay terminal box)
- ◆ Status indicator light
- ◆ Work counter stopping function
- ◆ Brush wear notification function
- ◆ Operation touch panel(4 inch monitor)



Please contact other



◆ Outline Specification

Subject	Specification contents
Power supply	AC200V 50Hz・60Hz
Dimension of target workpiece	φ 150 H50 Weight: 1.5 kg or less
Work rotation speed	1.2-18.6RPM(Speed change possible at 50Hz)
Brush rotation speed	1410RPM(Fixed at 50Hz)
Brush wear correction	Work adjuster(By handle)
Processing	Dry type
Body weight	90kg

● Please note that the appearance, specifications, etc. may be changed partly due to product improvement.

● The specifications posted on this page are as of February 2017.



Manufacture and sale:

OGINO SEISAKUSHO CO.,LTD.

418 Miyamuro Hirobaba Shintou-Mura Kitagunma-Gun
Gunma-ken 370-3504 JAPAN

Phone: +81-279-54-1011 Facsimile: +81-279-54-1681

e-mail: ogino-ss@triton.ocn.ne.jp URL: <http://www.ogisei.com/>

