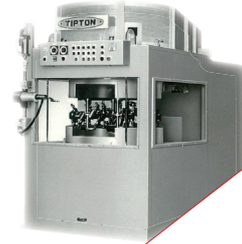




# Drag-Finish



Tipton's Drag Finisher 1st machine made in 1977



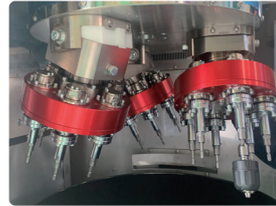
**Achievements of over 40 years!**

Full model change of Drag Finish in response to user's voice

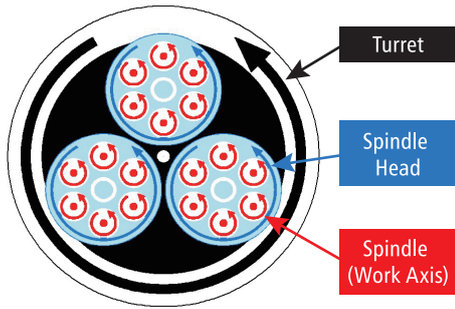
# Mirror finish without scratches, achieving Ra <0.005 μm with special media.

## Feature

- 6 degrees of parts axis tilt + forward / reverse rotation.
- Rotation speed up / down by 50%, high speed reversal is possible.
- Detachable drill chuck setup outside of the machine.
- Index train automatic stop + brake motor.
- Built-in dust collector, lining in barrel tank. (for dry type)
- Multi-speed program operation on touch panel.
- Customize with a variety of options and requests.



## Structure / Principle



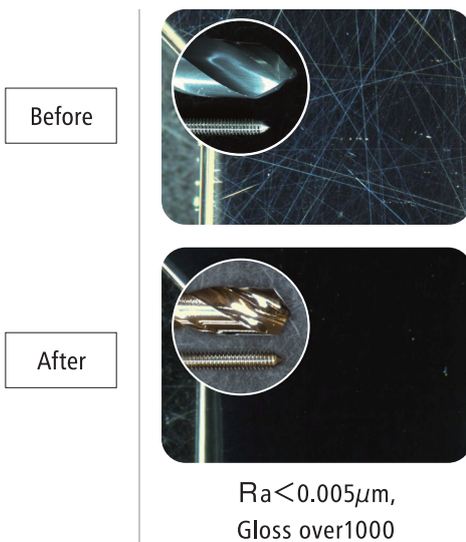
When the turret rotates once, the spindle head rotates 3 times and the spindle rotates 9 times.  
The spindle head is rotated by the dedicated motor that can be further accelerated or decelerated.  
Polishing is performed by submerging the parts axis in the barrel tank and spinning it from low speed to high speed with forward and reverse.

## Application

- Carbide tool Radiusing & Droplet Removal.
  - Cutting tool Mirror finishing.
  - Artificial joint Surface finishing.
  - Precision parts Mirror finishing.
  - Metal parts Smooth to Mirror finish.
  - 3D printer molded products Surface finish.
- etc.

## Processing Example

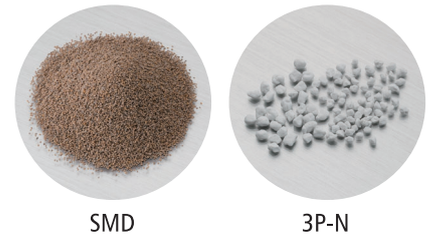
### Mirror Finishing



### Tool's Edge Radiusing



## Media



- SMD  
Application: Super mirror polishing  
Size: #5 ~ 60
- 3P-N  
Application: Micro finishing • Luster finishing  
Number: 6 ~ 20

\*Custom prototype are also available.

## Specifications

Model	Footprint	Overall Height	Barrel Capacity	Parts Axis	Chuck Type	Weight
DF100	1450mm×1300mm	2650mm	Approx.160L	6axes×3base=18axes	Keyless drill chucks 0.8mm~10.0mm	Approx.1700kg



Head Office 3-19-21 Toyoda, Minami-Ku, Nagoya, Aichi Prefecture 457-8566 Japan  
Tel: +81-52-692-6666 Fax: +81-52-692-9445

Headquarter-Sales 3-19-21 Toyoda, Minami-Ku, Nagoya, Aichi Prefecture 457-8566 Japan  
Tel: +81-52-692-7175 Fax: +81-52-692-0249

Tobishima Factory 3-25-1 Odakara, Tobishima-Mura, Ama-Gun, Aichi Prefecture 490-1438 Japan  
Tel: +81-567-56-7500 Fax: +81-567-56-7513

Tipton USA Inc. 2450 W Broadway Rd. Suite 108, Mesa AZ 85202, USA  
Tel: +1-480-795-2647

Quality Assurance Section for Product Quality Tel: +81-567-56-7503 Fax: +81-567-56-7516  
Engineering Section for Machine Maintenance Tel: +81-567-56-7504 Fax: +81-567-56-7514

Web Site <https://www.tipton.co.jp>  
E-mail [sales-department@tipton.co.jp](mailto:sales-department@tipton.co.jp)  
[sales-department@tiptonusa.com](mailto:sales-department@tiptonusa.com) (North America)

\*All unapproved reproductions of a report, a photograph, etc are forbidden found in this catalog.

## •INQUIRIES