



Beyond imagination
Experience unprecedented lightness.

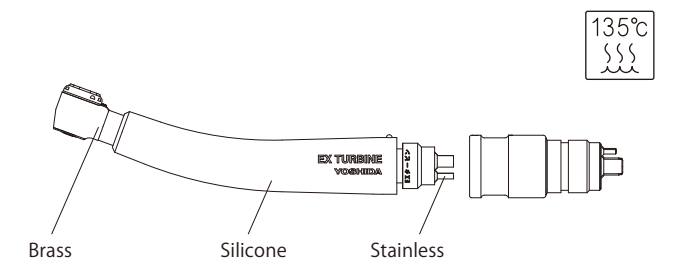


EX TURBINE

Specification

- No-load rotation speed 300,000 to 430,000 rpm
 - Water pressure 0.07 to 0.20MPa
 - Supply air pressure 0.17 to 0.29MPa *1
 - Spray Four output
 - Head Diameter ϕ 11mm
 - Height 12.7mm
 - Weight (Main body) 30g
 - Total length (Main body) 106mm
 - Applicable bur Type FG (Standard bur)
 - Shank length 11mm or more
 - Shank dia. ϕ 1.59 to 1.60mm
 - Bur insertion length 11mm*2
 - Coupling EX QUICK COUPLING
- *1 Air pressure should be properly set to keep the rotation speed within the specified range.
*2 Be sure to insert bur into the chuck as far as possible.

Material



Distributor

YOSHIDA
THE YOSHIDA DENTAL MFG.CO.,LTD.
Address 1-3-6 Kotobashi, Sumida-ku Tokyo, Japan ZIP 130-8516



www.facebook.com/YoshidaDentalManufacturing


www.yoshida-net.co.jp/en

Unparalleled comfort
and control



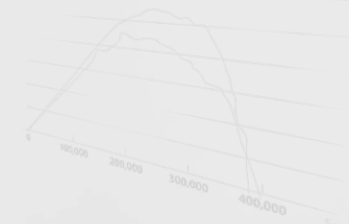
Lightweight 30g

	Conventional air turbine	EX TURBINE
Handpiece(Main body)	61g	30g
Coupling	32.8g	10.8g
Total weight	93.8g	40.8g

*Compared to Yoshida conventional model.

Uncompromised
power

Design of powerful air turbine is supported by the knowledge and experiences built over 100 years. EX TURBINE is no exception.



Practical advantages and solutions to accommodate doctor's needs.



Silicone body

Help reduce the friction and vibration transmitted to the hand of the operator while improving the maneuverability thanks to the increased grip force.



Soft silicone also protects patients from pain and discomfort even when the body of the handpiece accidentally hits the opposing tooth during the treatment.



Autoclavable



EX QUICK COUPLING

EX TURBINE can be used with various types of dental unit using the MIDWEST 4 hole coupling.



100% Made in JAPAN

EX TURBINE



Two-tier spray system

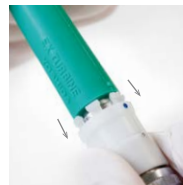


Multi Jet Spray

Push button



Quick disconnect coupling



Simply pull up/down the coupling to connect and disconnect.

The effect of color!

Five cheerful colors are available to make positive differences.



More colors better management



Colors can be used to color code for better management.

After all, it's fun to be colorful.



Adding colors to your treatment space could help reduce patient's nervousness, especially for pediatric patients.