

Thinking ahead. Focused on life.

# TwinPower Turbine® High Speed Handpieces

What makes TwinPower Turbine handpieces unique? Simply put, they offer better visibility with unparalleled cutting power and torque. Even under high load conditions, TwinPower's exclusive double-impeller rotor outperforms the competition. With a range of models, head designs, and price points, TwinPower Turbine is an excellent fit for any practice.

- Unique double-impellers produce high power & torque
- Compact head designs offer exceptional access
- Excellent contamination control with zero drawback in the air line
- Safe, rapid braking technology
- Limited time, 30-day money back guarantee



TwinPower Rotor 36 Impeller Blades with 3 Drive Air Nozzles



Typical Rotor 8 Impeller Blades with Only 1 Drive Air Nozzle



# TwinPowerTurbine Product Line

#### TwinPower Turbine High Torque

■ Head Diameter: 12 mm

Head Height: 13.2 mm

### TwinPower Turbine Standard

Head Diameter: 10.5 mm
Head Height: 13.2 mm



#### TwinPower Turbine UltraE

- Head Diameter: 9 mm
- Head Height: 12.7 mm

#### TwinPower Turbine UltraM

Head Diameter: 9 mm

Head Height: 10.6 mm

#### **TwinPower Turbine 45**

Head Diameter: 10.5 mm

Head Height: 13.2 mm

### TwinPower Turbine 45 Non-Optic

■ Head Diameter: 10.5 mm

Head Height: 13.2 mm

#### TwinPower Turbine Basic

Head Diameter: 10.5 mmHead Height: 13.2 mm

#### TwinPower Turbine 45 Basic

Head Diameter: 10.5 mm

Head Height: 13.2 mm



WINPOWER TURBINE

WINPOWER TURBINE 4H





The TwinPower Turbine high torque model is the most powerful of the product line. It delivers superior cutting efficiency and reduced preparation time.

The TwinPower Turbine standard model offers 22 watts of smooth cutting power. Clinically evaluated by several institutions, TwinPower has earned high marks for its fit to hand ergonomics, balance, visibility, power output, and braking ability.

UltraE (mini) is slightly taller than UltraM and more powerful at 20 watts, but still offers a compact head that improves the clinician's view when using a mirror or microscope.

UltraM (mini) delivers 18 watts, twice the power of other popular mini handpieces. With the shortest head height, it offers exceptional posterior access.

The TwinPower Turbine 45 model offers maximum access and visibility with a 45° angle and an overall head size smaller than competitive units. Rear-facing exhaust vents direct air flow away from the surgical site for patient protection.

The TwinPower Turbine 45 Non-Optic offers the same features as the standard 45, but without optics.

The TwinPower Turbine Basic includes several features of the original TwinPower product line at a very economical price. It offers a 4-hole connection and chrome body.

The TwinPower Turbine 45 Basic offers several features of the standard 45 including rear-facing exhaust vents. As a more economical version, it has 4-hole connection and a chrome body.

### TwinPowerTurbine High Speed Handpieces Total Versatility

TwinPower can be connected to various commonly used couplings.



Note: TwinPower Turbine 45 is available only in Morita and KaVo® type. TwinPower Turbine Basic and 45 Basic are only available with 4-Hole connection.

Specifications		Ceramic ball bearing handpiece				Push-button chuck			
Model	High Torque	Standard	UltraE	UltraM	45°	45° Non-Optic	Basic	45° Basic	
Power*	25 W	22 W	20 W	18 W	20 W	20 W	22 W	20 W	
Rotation speed (at 0.2 MPa/29psi)	350,000 rpm ± 30,000 rpm	370,000 rpm ± 30,000 rpm							
Air/Water ports	Air/Water: 3	Air/Water: 3	Chip air: 3 Water: 3	Chip air: 5 Water: 1	Chip air: 0 Water: 3	Chip air: 0 Water: 3	Air/Water: 3	Chip air: 0 Water: 3	
Head diameter	12 mm	10.5 mm	9.0 mm	9.0 mm	10.5 mm	10.5 mm	10.5 mm	10.5 mm	
Head height	13.2 mm	13.2 mm	12.7 mm	10.6 mm	13.2 mm	13.2 mm	13.2 mm	13.2 mm	
Body/Coating	Ceramic coating	Ceramic coating	Ceramic coating	Ceramic coating	Ceramic coating	Chrome	Chrome	Chrome	
Optics	Glass rod optics	Glass rod optics	Glass rod optics	Glass rod optics	Glass rod optics	None	None	None	
Light intensity	25,000 LUX	25,000 LUX	25,000 LUX	25,000 LUX	25,000 LUX	NA	NA	NA	
Weight**	48 - 57 g	48 - 57 g	48 - 57 g	48 - 57 g	53 - 59 g	50 - 56 g	45 g	45 g	
Driving air pressure	0.2 – 0.29 MPa/29 - 42 psi								
Warranty	2 years	2 years	2 years	2 years	2 years	1.5 years	1 year	1 year	

\*Output power measured according to the procedure in ISO 14457:2017 \*\*Weight varies depending on connection type

# Ordering Information

#### **TwinPower Turbine High Torque** TwinPower Turbine 4H PAR-4HX-O (TwinPower Morita) 16-5339049 16-5901111 TwinPower Turbine 4H PAR-4HX-O-KV (KaVo® MULTIflex® LUX<sup>1</sup>) 16-5901154 TwinPower Turbine 4H PAR-4HX-O-SR (Sirona<sup>®</sup> R/F<sup>1</sup>) TwinPower Turbine 4H PAR-4HX-O-WH (W&H® Roto Quick<sup>1</sup>) 16-5901146 TwinPower Turbine 4H PAR-4HX-O-NK (NSK<sup>®</sup> FlexiQuick<sup>2</sup>) 16-5901138 **TwinPower Turbine Standard** 16-5340888 TwinPower Turbine 4H PAR-4HEX-O (TwinPower Morita) 16-5340608 TwinPower Turbine 4H PAR-4HEX-O-KV (KaVo® MULTIflex® LUX<sup>1</sup>) TwinPower Turbine 4H PAR-4HEX-O-SR (Sirona® R/F<sup>1</sup>) 16-5340632 16-5340624 TwinPower Turbine 4H PAR-4HEX-O-WH (W&H<sup>®</sup> Roto Quick<sup>1</sup>) TwinPower Turbine 4H PAR-4HEX-O-NK (NSK® FlexiQuick<sup>2</sup>) 16-5340616 TwinPower Turbine UltraE (Mini) 16-5356970 TwinPower Turbine 4H PAR-4HUEX-O (TwinPower Morita) 16-5357497 TwinPower Turbine 4H PAR-4HUEX-O-KV (KaVo® MULTIflex® LUX<sup>1</sup>) TwinPowerTurbine 4H PAR-4HUEX-O-SR (Sirona® R/F<sup>1</sup>) 16-5357527 16-5357519 TwinPower Turbine 4H PAR-4HUEX-O-WH (W&H<sup>®</sup> Roto Quick<sup>1</sup>) TwinPowerTurbine 4H PAR-4HUEX-O-NK (NSK® FlexiQuick<sup>2</sup>) 16-5357500 TwinPower Turbine UltraM (Mini) 16-5356989 TwinPower Turbine 4H PAR-4HUMX-O (TwinPower Morita) 16-5357578 TwinPower Turbine 4H PAR-4HUMX-O-KV (KaVo® MULTIflex® LUX<sup>1</sup>) 16-5357608 TwinPower Turbine 4H PAR-4HUMX-O-SR (Sirona® R/F<sup>1</sup>) 16-5357594 TwinPower Turbine 4H PAR-4HUMX-O-WH (W&H<sup>®</sup> Roto Quick<sup>1</sup>) TwinPowerTurbine 4H PAR-4HUMX-O-NK (NSK® FlexiQuick<sup>2</sup>) 16-5357586 TwinPower Turbine 45 and TwinPower Turbine 45 Non-Optic (45°) 16-5344670 TwinPowerTurbine (With Optics) 4H PAR-4HEX-O-45 (TwinPower Morita) 16-5350522 TwinPowerTurbine (With Optics) 4H PAR-4HEX-O-KV-45 (KaVo® MULTIflex® LUX<sup>1</sup>) TwinPower Turbine (Non-Optic) 4H PAR-4HEX-45 (TwinPower Morita) 16-5361087 TwinPower Turbine (Non-Optic) 4H PAR-4HEX-KV-45 (KaVo® MULTIflex® LUX1) 16-5361079 **TwinPower Turbine Basic** 16-5360838 TwinPowerTurbine 4H PAR-4HEX-B (4-Hole)

#### TwinPower Turbine 45 Basic (45°)



16-5606322 TwinPower Turbine 4H PAR-4HEX-B-45 (4-Hole)

#### **TwinPower Morita Coupling Options**

	16-5354978 16-5354951 16-5333830	TwinPower coupling CP4-LD (with LED light) TwinPower coupling CP4-W-LD (with water adjustment & LED light) TwinPower coupling CP4-O (with light)
The second	16-5339421 16-5333881 16-5349214	TwinPower coupling CP4-WO (with water adjustment & light) TwinPower coupling CP4 (without light) TwinPower coupling CP5-O (with optics)

<sup>1</sup> KaVo MULTIflex LUX is a registered trademark of Kaltenbach & Voigt GmbH. Sirona is a registered trademark of Sirona Dental Systems GmbH. W&H and Roto Quick are registered trademarks of W&H Dental Bürmoos GmbH. <sup>2</sup> NSK and Phatelus are registered trademarks of NAKANISHI INC. Name of coupling varies by country.