

MOTOR SPINDLES FOR CAD/CAM MACHINERY

Ø 33mm - 62mm

HF/HT motor spindles for CAD/ CAM grinding, cutting and drilling application with state of the art motor technology.

IBAG SilverEdition motor spindles have been developed for use on CAD/CAM machines in dental industries. Resulting with dramatically improved cutting efficiencies in medical and micro-manufacturing technologies.

IBAG spindles deliver the highest productivity and quality for all manufacturing processes, including finishing, grinding, micro-drilling, engraving and high speed cutting.

Engineering+

Typical applications include works on dental blanks made of wax, zirconium, steel, titanium or cobalt chrome. Models are available with maximum speed up to 80.000 RPM and a power of either 1.2 kW (uncooled) or 2.6 kW (watercooled). IBAG CAD/CAM motor spindles are supplied as a complete package insuring the best high speed performance, installed on a new machine by the OEM, or as a retrofit on existing equipment.

北京助工精密机械有限公司

电话: 010-51920199 13581835480

网址: www.engineeringplus.cn

The complete system includes the HF/ HT motor spindle, supply unit, frequency converter and all necessary cables, tubes and connectors. All components have a two year warranty.



CAD/CAM MOTOR SPINDLES

Technical Specification

Many IBAG spindles use high-frequency AC motors. If higher power and torque are required, IBAG CAD/CAM motor spindles are also available with DC synchronous motor technology, providing the highest productivity and quality possible for finishing, grinding, micro-drilling, engraving and high speed milling.

The spindle housing dimensions are optimized to fit on most dental CAD/CAM machines. The complete system provided by IBAG guarantees an easy, fast, "Plug & Go" installation.

Туре	Speed in RPM	Power S6 40% in W	Power S1 in W	Torque S1 in Ncm	Shaft Ø in mm	Ø / length in mm	Weight in kg
HF 33 D/S 60	80'000	260	200	3.5	0.5 - 5.0	33 / 162.0	0.700
HT 33 D/S 60	80'000	520	400	4.8	0.5 - 5.0	33 / 162.0	0.700
HF 33 A 50	60'000	260	200	3.5	1.0 - 4.0	33 / 171.4	0.900
HF 33 A 60	60'000	260	200	3.5	1.0 - 4.0	33 / 205.5	0.900
HF 45 S 60	60'000	975	750	11.9	0.5 - 7.0	45 / 185.1	1.3
HF 45 S 80	90'000	1'300*	1'000*	16.0	0.5 - 7.0	45 / 185.1	1.3
HF 45 A 50	80'000	975	750	8.9	3.0 - 6.35	45 / 235.5	2.3
HF 45 A 60	60'000	975	750	11.9	3.0 - 6.35	45 / 235.5	2.3
HF 62 A 60	60'000	2'600*	2'000*	33.0	1.0 - 8.0	61.9 / 249.5	4.4
HF 62 A 70	70'000	1′200	900	15.0	1.0 - 6.0	61.9 / 239.5	3.7
HF 62 A 70	70'000	2'000*	1'500*	25.0	1.0 - 6.0	61.9 / 239.5	3.7
HF 62 A 80	80'000	1'300*	1'000*	12.0	1.0 - 6.0	61.9 / 239.5	3.7

* spindle housing with water cooling

EQUIPMENT

- > Hybrid Ceramic Ball Bearings with Lifetime Grease Lubrication
- > 2, 3 or 4 Ball Bearings
- > Optional: Self Cleaning Collet System
- > Advanced Protection using Double Labyrinth Air Seal
- > Lowest Vibration < 1mm/s
- > Highest Accuracy < 1µm Run-Out
- > Tooling Interface with High Precision Collets. HF 33 A, HF 45 A and HF 62 A with Automatic Tool Change (ATC)
- Shaft with Spring-Preload for Higher Axial Stiffness
- > Hardened and Ground Spindle Parts
- > All Rotating Parts Balanced < G1 at Maximum Speed
- > Electrical Equipment: 230V/115V, 1 phase, 50/60Hz, Internally Fused, Power Transformer on Request
- Supplied Documentation includes Operation Manual, Maintenance Instructions and Complete Troubleshooting Guide







COMPLETE SYSTEM

The complete system consists of:

HF/HT Motor Spindle > Supply Unit > Frequency Converter



中国区总代理

北京助工精密机械有限公司 北京市宣武区广安门外南滨河路25号B座 421室 邮编: 100055 TEL: 010-51920199 FAX: 010-51920200 手机: 13581835480 邮箱: bjzgjm@126.com www.engineeringplus.cn