Special Applications

Perske Motors for Special Applications such as Boring, Drilling, Grinding, and Machining

Maximum precision for a range of critical functions.

When the difference between success and failure can be measured by microns, you need Perske motors. Perske offers a line of multipurpose motors that meet the demand for extremely fine machining tolerances.

Industry applications that require Special Application motors include:

- Aerospace manufacturing
- Automotive industry metalworking and finishing
- Medical and dental equipment
- Renewable energy products such as wind power systems, turbines, and solar panels
- Plastic industry
- Woodworking finishing

Overall features for precision, performance, and durability:

- High-speed performance motors reach speeds ranging from 3,600 RPM to 30,000 RPM
- Motor power ratings are rated for continuous duty
- Lifetime lubricated, high precision bearings
- Motors are designed for exacting and precise grinding applications on materials including wood, metals, and composites
- Narrow motor design allows for small axial distances between the grinding wheel and machine shaft for ultimate precision when attaining extremely small tolerances
- Careful dynamic balancing to ensure micron-quality run-out tolerances and precision cutting performance
- Varying collet capabilities and types accommodate different grinding wheel sizes with a maximum tool shank up to 1 inch (depending on motor design)
- Direct tool mounting options include outside tool shank with inside bore, collet and covernut, and HSK-C
- On boring/drilling-specific motors, shaft design can incorporate an outside taper, inside bore, and outside thread or a collet and covernut

MOTOR SERIES TYPE	POWER OPTIONS (HP)	MAX. SPEED AVAILABLE (RPM)	MAX. TOO CAPACITY	L SPECIAL FEATURES	COLLET & COVERNUT	HSK-C	HYDRO- CLAMP	QUICK CLAMPING SYSTEM
KN 20	0.5 to 1	30,000	1/2″		Y	Ν	Y	Y
KRS 35	1 to 3	18,000*	1/2″	*Available in 24,000 RPN	1 Y	Ν	Ν	Ν
KRS 50	4 to 6.5	18,000	5/8"		Y	Y	N	N
KRSV 51	6.5	18,000	1″		Y	Ν	Y	Y
KRS 60	9.0	18,000	3/4"		Y	Y	Ν	Y
KRSV 61	9.0	18,000	1″		Y	Ν	Y	Y
KN 50	4 to 6.5	18,000	5/8"	†HSK-C Optional	Y	O†	Ν	Ν
KN 60	9.0	18,000	5/8"	+HSK-C Optional	Y	O†	Ν	Ν
KNO 70	10 to 17	18,000	1″		Y	Y	Y	Y
VS 50/60	2 to 7	24,000	1/2″		Y	Ν	Y	Y
vuS 50/60	1 to 3.5	24,000	1/2"	Non-ventilated	Y	Ν	Ν	Ν

 Collet & covernut HSK-C (Standard and optional as indicated in chart) Hydro-clamp chuck systems (ETP HydroGrip) on selected models Quick clamping systems on selected models Cylindrical shaft with or without key Cylindrical shaft with or without key and outside thread Cylindrical shaft with or without key and inside thread Saw blade flanges and nut available External or internal taper
 60 to 500 HZ (3,600 to 30,000 RPM) Electrical performance data (HP) are only valid for the stated constant frequency
 230/400V standard according to DIN/VDE regulations; however, other voltage options are available Insulation class F standard If using a static frequency converter, it is necessary to use line reactors or filters to smooth out the sine wave
 Lifetime lubricated, high precision hybrid bearings (where required) Drive end bearing is fixed and non-drive end bearing is self-aligning With heavy tooling, double bearing arrangements are recommended for front bearing position to eliminate axial shaft play
 TEFC motors are self-ventilated with a built in fan which works most effectively at the motor's maximum operating speed Labyrinth seals at both ends of the motor to protect against dust or particle penetration into the motor when under power Motors are balanced to a vibration speed of Veff = 1.8 mm/sec at zero load and rated operating speed Most motors are available according to NEMA or CSA standards (L.R. 16 865) Water Cooling, Synchronous, Forced Cooled, and Non-Ventilated available

Don't see what you need? Ask about Perske custom motors built to your unique requirements.

