

KOLLMORGEN

Because Motion Matters™

AKMH: New Dimension Hygienic Stainless Steel Motors

The new AKMH stainless steel motors from Kollmorgen have been designed to comply with the EHEDG guidlines, fulfill the 3A and NFS hygiene standards and are proving themselves with superior performance data

- Particularly suited to applications where there is the possibility of contact with food and beverage
- Extremely high operational safety even with intensive, frequent cleaning processes.
- ▶ Specially for drives in the food and beverage and packaging industries and in medical devices
- ▶ Ideal in rough environments with the highest demands in terms of corrosion safety



Kollmorgen AKMH - The Hygienic Stainless Steel Motors for Machines with the Highest Demands

Increased Productivity Due to Reduced Cleaning Times

- · Ideal for machines with an open design
- No expensive protective devices, no difficult to reach corners which gather dirt
- · Quick and simple yet safe cleaning

Fulfills the EHEDG and 3A Hygiene Standards

- Lubricant and seals adhere to FDA standards
- Stainless steel round housing with a roughness of <0,8 µm and the design where all edges have a radius of R1.5 prevents dirt deposits

High Operational Safety

KOLLMORGEN

- Design in the IP69K degree of protection: Safe with high pressure cleaning with water pressures of up to 100 bar.
- No error prone plug connections due to firmly mounted cable
- Single cable technology with digital feedback (Digital Resolver SFD3 or HIPERFACE® DSL)

Innovative Motor Design with Superior Efficiency

- Torque derating under 20%
- High speed of up to 8,000 rpm offers more flexibility with gearhead fitting and increased productivity through higher output speed with the same torque
- AKMH2 is the most compact hygnienic servo motor on the market

19 Sizes for Optimal Design of the Drive

- 5 sizes with 4 respective lengths and winding options for optimal adaptation to the servo amplifier
- Two housing designs for front or flange mounting

Options

- Feedback option Digital Resolver SFD3 or HIPERFACE® DSL
- Brake option
- Optional FDA food grade approved tubing over cable
- Cable length 1 m to 15 m

Because Motion Matters™

AKMH - The Hygienic Stainless Steel Axes from Kollmorgen.

AKMH stainless steel motors are delivered with AKD servoamplifiers suited to the application. The standard series AKD for central mounting in the control cabinet and the AKD-N series with the AKD-C power supply module, which is particularly efficient in machines with multiple spatially distributed axes, are available for the construction of a decentralized servo system.

In conjunction with a gearhead, Kollmorgen stainless steel motors facilitate drive solutions from one source, through the high rated speed of up to 8000 rpm, thereby fulfilling the highest hygiene and efficiency demands.

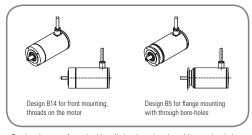


AKMH stainless steel motors in combination with a gearhead in a machine with an open design. These system sections can be cleaned easily and quickly with high pressure cleaners.



Application without gearhead with screw connection on

Adaptable: The Optimal Motor for every Drive

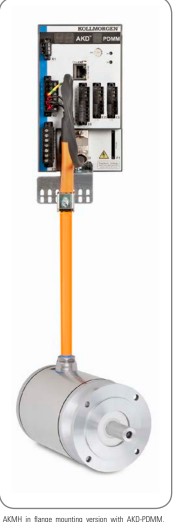


Two housing types for optimal installation: In conjunction with a gearhead, the front mounting version forms a compact drive train

The flange version is best suited for backwards screw connection.



The AKMH stainless steel motor, front mounting version



AKMH in flange mounting version with AKD-PDMM, the 3-in-1 solution with MotionController, PLC, and servo amplifier in a housing for construction of flexible multi-axis systems

Performance Data - Overview

There are 5 sizes with 4 respective rotor lengths (AKMH3 3 rotor lengths) and windings suited to the servo amplifier available.

	AKMH Hygienic Stainless Steel Motors					Options			Servo Amplifier		
	Nominal Power [kW]	Continuous Torque [Nm]	Peak Torque [Nm]	Maximum Speed [rpm]	Motor Diameter [mm]	HIPERFACE DSL	Digital Resolver SFD	Brake	AKD standard	AKD-N Distributed	AKD PDMM
AKMH2	0,068 0,70	0,255 1,12	1,57 5,53	8000	74	✓	✓	✓	✓	✓	\checkmark
AKMH3	0,08 0,94	0,82 2,35	4,41 11,9	8000	85	✓	✓	✓	✓	✓	✓
AKMH4	0,2 1,62	1,44 5,13	6,82 23,5	6000	113	✓	✓	✓	✓	✓	\checkmark
AKMH5	0,39 3,0	1,18 9,31	15 55,1	6000	132	✓	✓	✓	✓	✓	\checkmark
AKMH6	1,1 5,69	3,31 20,2	39,8 92,0	6000	186	✓	✓	✓	✓	√ ®	✓

① AKMH6: AKMH62H and AKMH63H only

© 2014 Kollmorgen Corporation KM_FY_000216_RevC_EN



KOLLMORGEN | www.kollmorgen.com

Motion Control. Mécatronique. Robotique.



Q Lyon / Paris / Rennes



www.rosier.fr



