



Stainless Steel - Servo Drive Systems



Introduction

Heidrive's stainless steel motors have been specially developed for the food, beverage and medical industries, as well as for industries with very high demands on cleanliness, hygiene and corrosion protection.

They are also ideally suited for use in the chemical or pharmaceutical industry, and for areas that require special cleaning or disinfection.

The sealing concept prevents water or dust from penetrating the inside of the motor. No dirt particles adhere to the deadspace-free design. The stainless steel servo motor solution is also perfect for use in areas where high-pressure cleaning is required, as it complies with protection class IP69K. The smooth surface material of the drives has been developed in accordance with EHEDG and FDA guidelines.

The motor shaft, housing and flange are made of food-grade stainless steel. The shaft seal is FDA-compliant and also has a long service life even under the harshest environmental conditions. In addition, the motors are maintenance-free and the magnetic circuits of the motors are based on the proven HeiMotion series. A further outstanding feature is the motor version with integrated electronics of the HMSi06 series, because here the servo controller is integrated directly in the motor. In combination with an integrated single or absolute encoder, a very compact drive unit is obtained. A clear advantage of a decentralized controller solution is the significantly lower cabling effort.

As standard, the series is equipped with a stainless steel connector qualified for this environment. On request, a cable version can also be implemented in the project business.

To round off the drive package perfectly, planetary gear units are also available in a stainless steel version.

The HeiMotion Stainless Steel motors are available in four different flange sizes:

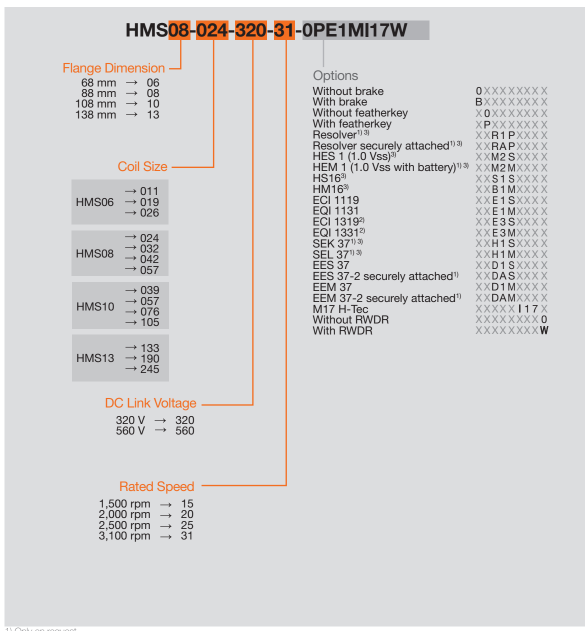
O 68 mm - HMS06

O 88 mm - HMS08

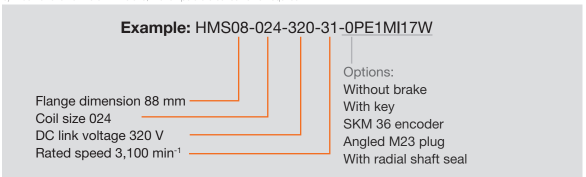
O 108 mm - HMS10

O 138 mm - HMS13

Order Code



- 1) Only on request
- 2) Only for HMS10 and HMS13
- 3) In combination of motor with brake, the temperature sensor is not required



HMSo6



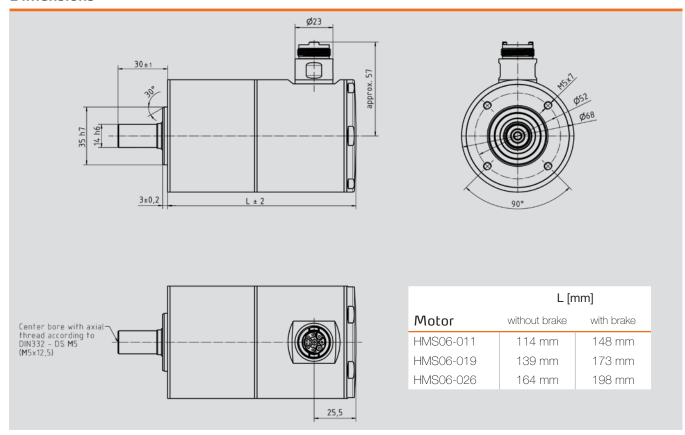
Technical Information

Flange dimensions	Ø 68 mm
Rated speed	3,100 rpm
Protection class	IP69K
Power / signal plug	Plug for single-cable solution radial
Encoder	EnDat® 2,2, HIPERFACE DSL®, Resolver*, SSI*, Biss-C*, HIPERFACE®*
Brake	Permanent magnet brake*
Planetary gear	Optionally available, currently in development
Integrated electronics	Optionally available, currently in development

^{*} In combination of motor with brake, the temperature sensor is not required Derating in S1 mode on request

Motor Type	$oldsymbol{U_{bus}}{}_{[V_{DC}]}$	n _n	M _o [Nm]	M _n [Nm]	M_o** [Nm]	M _n ** [Nm]
HMS06-011			0.80	0.70	0.75	0.60
HMS06-019	320 / 560	3,100	1.25	0.80	1.00	0.70
HMS06-026			1.70	0.90	1.30	0.80

^{**} Encoder version: EnDat®, HIPERFACE®, HIPERFACE DSL®, SSI, BiSS-C



■ HMSo8



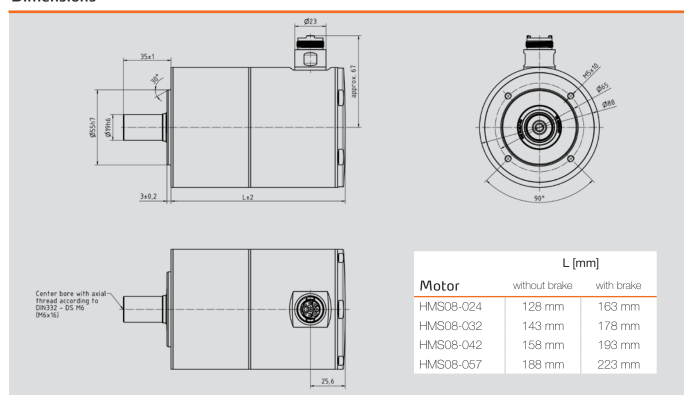
Technical Information

Flange dimensions	Ø 88 mm
Rated speed	3,100 rpm
Protection class	IP69K
Power / Signal plug	Plug for single-cable solution radial
Encoder	EnDat® 2,2, HIPERFACE DSL®, Resolver*, SSI*, Biss-C*, HIPERFACE®*
Brake	Permanent magnet brake*
Planetary gear	Optionally available, currently in development
Integrated electronics	Optionally available, currently in development

^{*} In combination of motor with brake, the temperature sensor is not required Derating in S1 mode on request

Motor Type	$oldsymbol{U_{bus}}[V_{DC}]$	n _n	M _o [Nm]	M _n	M_°** [Nm]	M_n** [Nm]		
LIMCOO 004	(- DC)	CPOS				, ,		
HMS08-024		3,100			1.50	1.20	1.40	0.80
HMS08-032	000 / 500		2.30	1.80	2.10	1.20		
HMS08-042	320 / 560		3.10	2.40	2.80	1.50		
HMS08-057			4.10	3.00	3.80	1.80		

^{**} Encoder version: EnDat®, HIPERFACE®, HIPERFACE DSL®, SSI, BiSS-C



■ HMS10



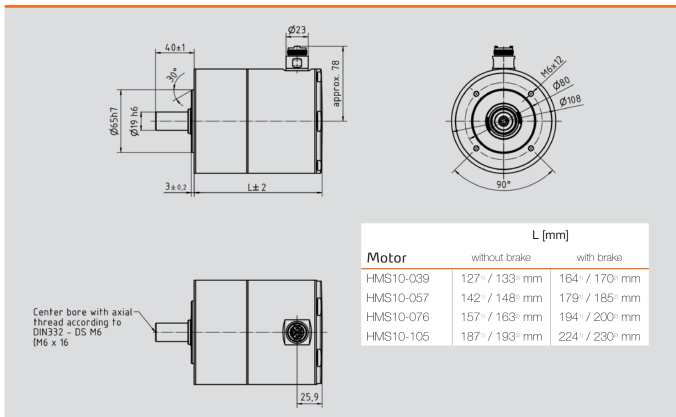
Technical Information

Flange dimensions	Ø 108 mm
Rated speed	2,000 rpm, 2,500 rpm
Protection class	IP69K
Power / Signal plug	Plug for single-cable solution radial
Encoder	EnDat® 2,2, HIPERFACE DSL®, Resolver*, SSI*, Biss-C*, HIPERFACE®*
Brake	Permanent magnet brake*

 $^{^{\}star}$ In combination of motor with brake, the temperature sensor is not required Derating in S1 mode on request

Motor Type	$oldsymbol{U}_{bus}$ $[V_{DC}]$	n_n (rpm)	M_o [Nm]	M _n [Nm]	M_o** [Nm]	M "** [Nm]
HMS10-039		2,500	3.10	2.20	2.90	1.40
HMS10-057	000 / 500		4.80	3.30	4.40	2.10
HMS10-076	320 / 560		6.50	4.50	5.90	2.80
HMS10-105		2,000	9.20	6.80	7.30	3.50

^{**} Encoder version: EnDat®, HIPERFACE®, HIPERFACE DSL®, SSI, BiSS-C



¹⁾ With encoder: ECI 1319, EQI 1331

²⁾ Other encoders

■ HMS₁₃



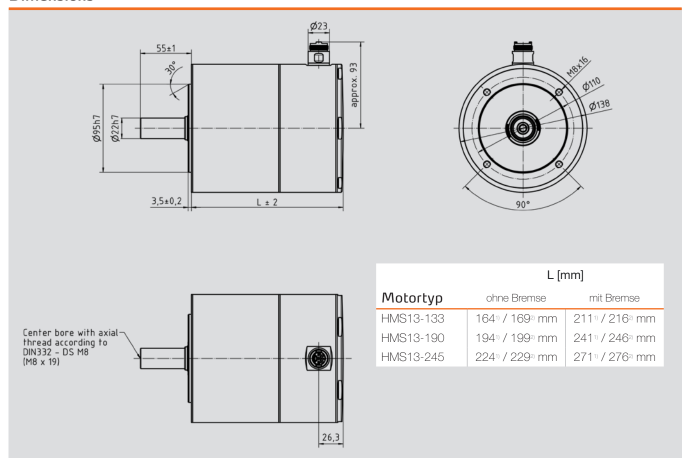
Technical Information

Flange dimensions	Ø 138 mm
Rated speed	2,000 rpm, 1,500 rpm
Protection class	IP69K
Power / Signal plug	Plug for single-cable solution radial
Encoder	EnDat® 2,2, HIPERFACE DSL®, Resolver*, SSI*, Biss-C*, HIPERFACE®*
Brake	Permanent magnet brake*

^{*} In combination of motor with brake, the temperature sensor is not required Derating in S1 mode on request

Motortyp	U _{bus}	n _n	M _o	M	M _° **	[M]**
	[V _{DC}]	(rpm)	[Nm]	[Nm]	[Nm]	(Nm)
HMS13-133		2,000	12.00	9.70	11.00	6.20
HMS13-190	560	2,000	15.50	10.50	15.00	7.60
HMS13-245		1,500	19.20	12.00	19.20	9.00

^{**} Encoder version: EnDat®, HIPERFACE®, HIPERFACE DSL®, SSI, BiSS-C



¹⁾ With encoder: ECI 1319, EQI 1331

²⁾ Other encoders

Customized Applications

Examples from the development of customer-specific applications:

Stainless steel motors with directly mounted gears and cable version

The stainless steel series, like the HMD Next Generation and HMP series, can be combined with a directly mounted gear.



Stainless steel motors with integrated electronics and cable version

As known from the HeilMotion Dynamic servo motor series, the stainless steel motors are also available with 48 volt windings and integrated servo controller.

More detailed information is available upon request.



Notes

Notes

Notes

Technical data subject to change! Last changes: 07/2025



Heidrive GmbH

Starenstraße 23 93309 Kelheim

Phone 09441/707-0 Fax 09441/707-259

info@heidrive.de www.heidrive.com