

# MKCS08S/MKCS11S series drives for MK series gear pumps

The MK series pumps are designed to complete the existing MG series with improved performances in terms of flow rate, pressure, capability to handle high viscosity fluids and a wider offer of materials to suit most applications, from the food to the industrial and chemical markets. The housing of the pump and the internal metal parts are available in AISI 303, AISI 316L or SAF 2205. The rare earths driving magnet is capable to drive the pump at high pressure.

The quality of the materials of the assembled components allows handling of fluids with temperatures up to 120 °C (248 F).

The coupling with the MKCS08S-MKCS11S units designed for heavy duty, provides a reliable and noiseless operation in a compact size package. The pole-to-pole alignment of the two magnets provides the driving motion to the pump.

Decoupling will occur when the pumpload exceeds the maximum coupling torque provided by the alignment of the two magnets.

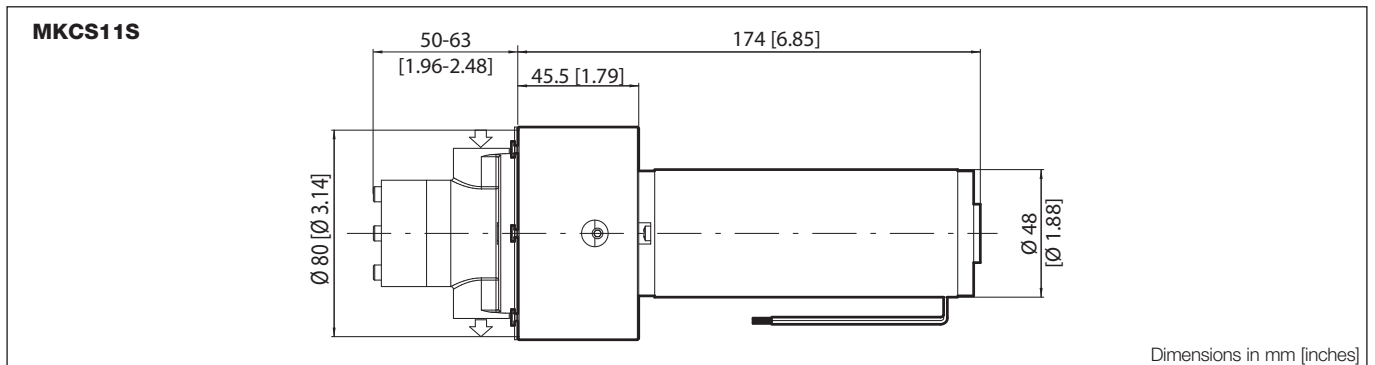
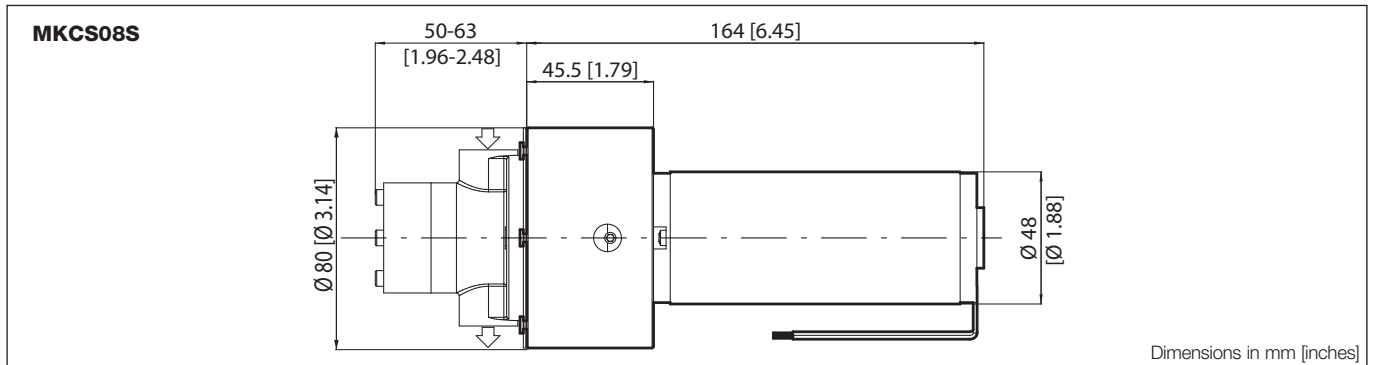
Available upon request:

- Ferrite driving magnet



## MAIN APPLICATIONS

- Medical and surgical equipment
- Hemodialysis apparatus
- Laser apparatus
- Lubrication
- Ink-jet printing systems
- Cooling systems
- Laboratory instrumentation
- Water purification and ultra-filtration
- Sampling
- Food processing equipment
- Sanitization



# MKCS08S/MKCS11S series drives for MK series gear pumps

POS	DESCRIPTION	FEATURES	CODE
<b>A</b>	Driving magnet	For 5 mm bore	MKAS05S
<b>A+B</b>	Complete adapter	For KAG M48x50 For KAG M48x60	MKBS48S
<b>A+B+C</b>	Complete motor assembly	See table below	MKCS08S MKCS11S

DRIVING UNIT	MKCS08S	MKCS11S
Voltage (V)	12 DC	24 DC
Rated speed (rpm)	3050	3150
Current consumption (A)	3.4	2.6
Output power (W)	32	49,5
Motor IP protection	IP40	IP40
Weight (Kg)	1.2	1.3

