MAGNETIC GRIPPER SERIES HEM1000

PRODUCT ADVANTAGES



Plug and play

Reduce your installation effort to a minimum by using the single cable solution and the simple control system via plus and minus buttons

Saving energy with pulse control

You only have to supply current briefly when releasing the workpiece; no energy is required when transporting the workpiece

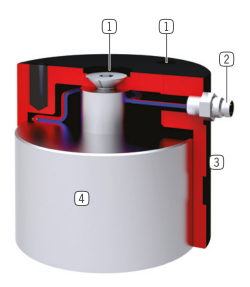
Secure hold during EMERGENCY STOP

The magnet provides full holding force when it is not powered, preventing the loss of the workpiece if there is a voltage drop

> SERIES CHARACTERISTICS

Installation size	Version
HEM10XX	NC
I/O Digital I/O	•
5 million maintenance-free cycles (max.)	•
IP 30 IP30	•

BENEFITS IN DETAIL



- 1 Mounting and positioning
 - via centering sleeve and thread
- 2 Energy supply
 - standardized interface M8 round plug
- 3 Robust, lightweight housing
 - Hard-coated aluminum alloy
- 4 Holding solenoid
 - with electrical switch off

► TECHNICAL DATA

	Retention force max.*	Max. residual retention force	Weight	IP class
Installation size	[N]	[N]	[kg]	
HEM1030	40	1.2	0.09	IP30
HEM1042	160	4.8	0.28	IP30
HEM1062	420	12.6	0.66	IP30
HEM1080	720	21.6	1.3	IP30

^{*}St37-100%, St34 -88%, St 50-81%, St70-75%, GT-65%, 20MnCr5-55%, GG-35%

► FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

MAGNETIC GRIPPER INSTALLATION SIZE HEM1062

▶ PRODUCT SPECIFICATIONS



► RECOMMENDED ACCESSORIES



CONNECTIONS / OTHER



CONNECTIONS / OTHER



KAG500

Plug-in connector Straight Cable 5m - Socket M8 (female)



S8-W-3

Plug-in Connector Customizable Angled - Connector M8





KAW500

Plug-in connector Angled Cable 5m - Socket M8 (female)





KG60 Ball Joints



Plug-in connector customizable Straight - Connector M8





ZE10H7X6

Centering Disc

	► Technical data
Order no.	HEM1062NC
Retention force max. [N]*	420
Max. residual retention force [N]	12.6
Minimum coating thickness [mm]	4.5
Duty cycle max. with a cycle time < 2 min [%]	25
Duty cycle max. with a cycle time < 0.5 min [%]	40
Input power [W]	9
Voltage [V]	24
Operating temperature min. [°C]	-25
Operating temperature max. [°C]	+80
Protection to IEC 60529	IP30
Weight [kg]	0.66

 $^{^*}St37\text{-}100\%, St34\text{-}88\%, St\ 50\text{-}81\%, St70\text{-}75\%, GT\text{-}65\%, 20MnCr5\text{-}55\%, GG\text{-}35\%$

