# **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

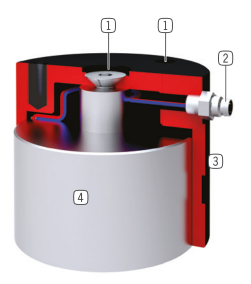
### Secure hold during EMERGENCY STOP

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

<sup>\*</sup>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 HEM1080**

### **▶ 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)





#### KG80 Ball Joints



Plug-in connector customizable Straight - Connector M8





# ZE10H7X6

	Technical data
Order no.	HEM1080NC
Retention force max. [N]*	720
Max. residual retention force [N]	21.6
Minimum coating thickness [mm]	6
Duty cycle max. with a cycle time < 2 min [%]	25
Duty cycle max. with a cycle time < 0.5 min [%]	40
Input power [W]	13.3
Voltage [V]	24
Operating temperature min. [°C]	-25
Operating temperature max. [°C]	+80
Protection to IEC 60529	IP30
Weight [kg]	1.3

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

