Adaptive shape grippers DHEF

FESTO



At a glance

Several gripping benefits are combined in a single model:

- Gripping parts with undefined positions and shapes
- Form-fitting gripping of products with different geometries
- Form-fitting gripping with suction cup effect
- Gentle gripping of delicate products of varying sizes

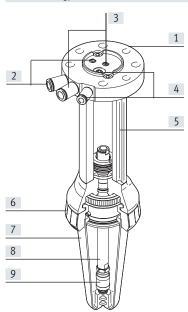
Sensor technology:

 Position sensing possible with position transmitters and proximity sensors

Applications:

- Human-robot collaboration thanks to gripper without edges
- Unpacking of boxes as well as separation and positioning of parts
- · Picking parts and magazining

The technology in detail



- [1] Direct mounting via through-hole suitable for DIN ISO 9409-1–50-4-M6 (industrial robots mechanical interfaces)
- [2] Compressed air supply port for retracting
- [3] Compressed air supply port for advancing
- [4] Compressed air supply port for inverting cap
- [5] T-slot for mounting the sensors (both sides)
- [6] Bayonet lock
- [7] Inverting cap
- [8] Piston rod
- [9] Releasing ring for replacing the inverting cap

Control variant

Positioning



• Move the tip of the inverting cap to

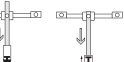
• The inverting cap is supplied with

0.07 ... 0.1 bar via a pressure

the object to be gripped

The drive is exhausted





Gripping



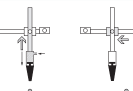
- Press the shape gripper on the object to be gripped until the inverting cap is retracted
- Pressurise the compressed air supply port for retracting in order to hold the object in place

Moving





Placing



- Move to the placement position
- Exhaust the compressed air supply port for retracting
 The object to be gripped is released
- Move the shape gripper away from the object
- If the shape gripper does not release the object it has gripped, the compressed air supply port for advancing will have to be pressurised

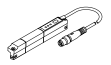
- Note

regulator

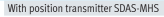
The gripper variant with robot connection DHEF-...-RA1 makes it possible to integrate the gripper into the robot control system directly and easily. A software plug-in is provided for this purpose.

Position sensing

With position transmitter SDAT-MHS



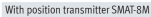
- Analogue position feedback possible
- Analogue output
 - 4 ... 20 mA





Choice of two operating modes:

- Two adjustable switching outputs
- IO-Link

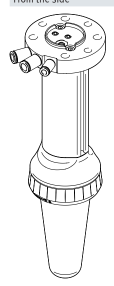




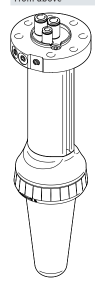
- Analogue position feedback possible
- Analogue output
 - 0 ... 10 V

Compressed air supply ports

From the side



From above



Fast and intuitive integration on a robot arm



The gripper with robot connection DHEF-...-RA1 enables fast integration on a light-weight robot.

In order to mount the gripper on the robot arm, the necessary accessories are included in the kit, in addition to the gripper itself.

The plug-in is a simple means for integrating the gripper directly into the program sequence of the robot control system $(\rightarrow page 6)$.

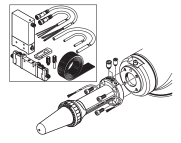


Note

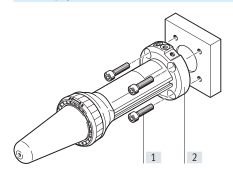
The gripper with robot connection DHEF-...-RA1 is only compatible with the following robots:

- Universal Robots UR3/UR5/UR10: from software version PolyScope CB 3.8.0
- Universal Robots UR3e/UR5e/UR10e/UR16e: from software version PolyScope SW 5.2.0

For additional information → www.festo.com/sp

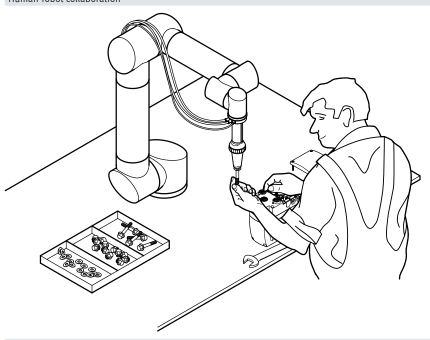


Mounting options

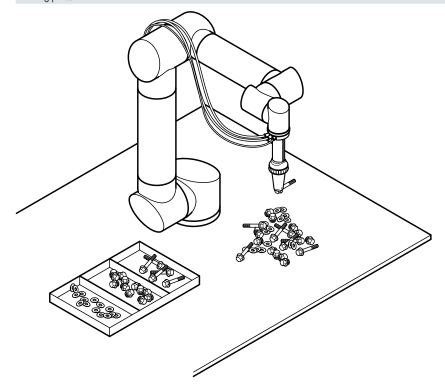


- [1] Retaining screws
- [2] Direct mounting via through-hole suitable for DIN ISO 9409-1 50-4-M6 (industrial robots mechanical interfaces)

Application examplesHuman-robot collaboration

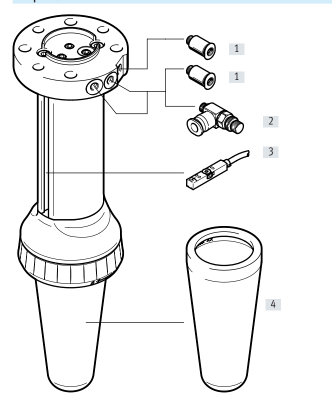


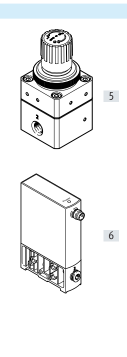
Picking parts



Peripherals overview

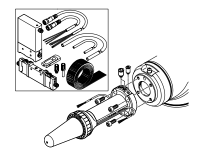
Peripherals overview





Acces	sories		
	Туре	Description	→ Page/Internet
[1]	Push-in fitting QSM, QSMLV	For connecting compressed air tubing with standard O.D.	13
[2]	One-way flow control valve GRLA	For regulating speed	12
[3]	Proximity sensor SMT-8	For position sensing	12
	Position transmitter SDAT, SMAT, SDAS	For detecting the current position	13
[4]	Inverting cap DHAS	Included in the scope of delivery of the shape gripper; can be reordered as an accessory	12
[5]	Precision pressure regulator LRP	For manually regulating the operating pressure of the inverting cap	12
[6]	Proportional-pressure regulator VEAB	For electronically regulating the operating pressure of the inverting cap	12

System product for robot connection



If the feature DHEF-...-RA1 is used, the delivery includes all the connection components in addition to the gripper:

- Proximity sensors
- Valve and pressure regulator
- Connecting cables
- Tubing for connecting the gripper
- QS fittings and silencers
- Velcro strip for fixing the connecting cables and tubing in place
- Mounting screws
- USB memory stick for software plug-in

Ordering data → page 11

Type codes

001	Series		003	Position sensing
DHEF	Adaptive shape gripper		Α	For proximity sensor
002	Size			
20	20			



The technical data is valid for the following conditions:

- Object to be gripped: steel ball
- Diameter: 30 mm
- Weight: 390 g
- Smooth, lathed surface

The values may differ if another type of object needs to be gripped. Sharp-edged objects can affect the service life of the inverting cap



General technical data		
Design		Inverting cap
		Force-guided motion sequence
Inverting cap version		Standard
Mode of operation		Double-acting Double-acting
Gripper function		Adaptive
Guide		Basic guide
Stroke	[mm]	66
Pneumatic connection		M5
Max. operating frequency	[Hz]	1
Position sensing		Via proximity sensor and position transmitter
Type of mounting		To ISO 9409
Mounting position		Any
Diameter to be gripped	[mm]	12 38
Permissible dynamic transverse load with max. cantilever	[N]	2.3
Mass moment of inertia	[kgcm ²]	1.29
Guide value for payload	[kg]	1

Operating and environmental conditions		
Operating pressure of drive	[bar]	18
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating/pilot medium		Operation with lubricated medium not possible
Ambient temperature ¹⁾	[°C]	0+60
Corrosion resistance class CRC ²⁾		2
Operating pressure of cap	[bar]	0.07 0.1
Nominal pressure of cap	[bar]	0.08
Burst pressure of cap	[bar]	0.3
Recommended min. flow rate for pressure regulator ³⁾	[l/min]	10
Robot compatibility with variant DHEFRA1		Universal Robots UR3/UR5/UR10: from software version PolyScope CB 3.8.0
		Universal Robots UR3e/UR5e/UR10e/UR16e: from software version PolyScope SW 5.2.0

- Note operating range of proximity sensors
- Corrosion resistance class CRC 2 to Festo standard FN 940070
- Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.
- $Theoretical\ guide\ value\ during\ operation\ of\ the\ drive\ at\ nominal\ pressure\ (6\ bar)\ without\ an\ object\ being\ gripped.$ $The inverting \ cap\ must \ not \ be\ overstretched\ during\ gripping\ and\ has\ to\ be\ checked\ for\ every\ gripping\ application.$

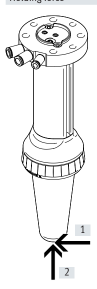
Weight [g]	
Product weight	475
Inverting cap	18
Moving mass without inverting cap	60

Materials	
Housing	Anodised aluminium
Inverting cap	VMQ (silicone)
Locking cover	Polyamide
Note on materials	Contains paint-wetting impairment substances
	RoHS-compliant

Forces and impact energy				
Drive force at 6 bar				
Retracting	[N]	158		
Advancing	[N]	189		
Contact force on object to be gripped ¹⁾	[N]	20		
Max. holding forces				
Parallel to the gripper axis	[N]	26		
Perpendicular to the gripper axis	[N]	45		
Max. impact energy at the end positions	[J]	0.1		

¹⁾ In unpressurised state

Holding force

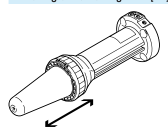


- [1] Holding force perpendicular to the gripper axis
- [2] Holding force parallel to the gripper axis

Max. speeds [mm/s]	
Without object	290
For picking up object	1201)

¹⁾ The shape gripper must be throttled

Retracting and advancing times [ms]

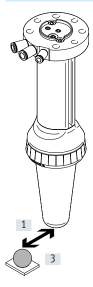


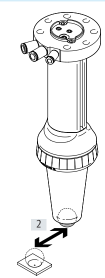
The specified retracting and advancing times [ms] are valid for the following conditions:

- Operating pressure of 6 bar
- Horizontal mounting position
- Without gripped object

Retracting	290
Advancing	270

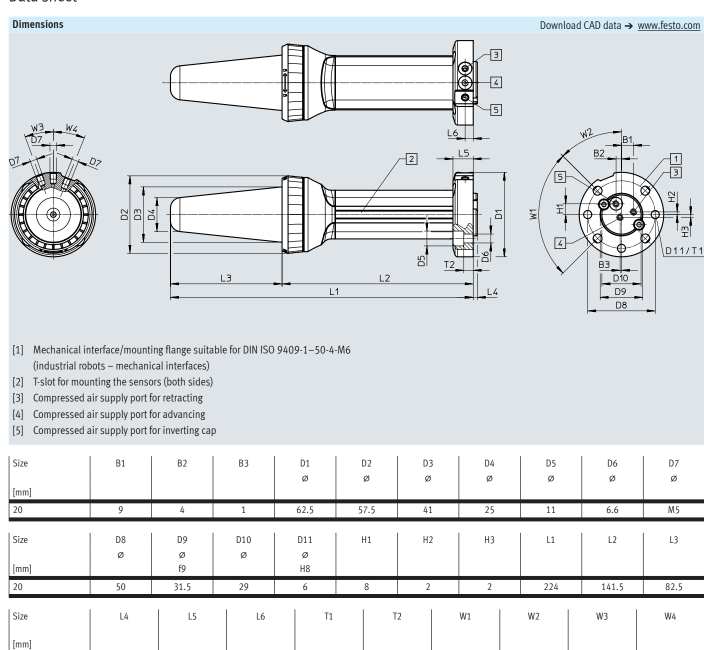
Pick-up and placement tolerances [mm]





- [1] Pick-up tolerance
- [2] Placement tolerance
- [3] Object to be gripped

Pick-up tolerance	±4
Placement tolerance	±2



Ordering data		
	Part no.	Туре
	Gripper	
	8092533	DHEF-20-A
	Gripper with rob	oot connection ¹⁾
	8119114	DHEF-20-A-RA1

90°

45°

20°

22°

8.5

6

3

15

20

¹⁾ Only the gripper and the necessary accessories are included in the scope of delivery $\rightarrow p$. 6 Compatible robots $\rightarrow p$. 4

Accessories

Ordering data -	Inverting caps				
	Description	Weight	Material	Part no.	Туре
		[g]			
	Spare part for the adaptive shape gripper	18	VMQ (silicone)	8097634	DHAS-GA-B22-S
	Spare part for the adaptive shape gripper	18	VMQ (silicone)	8097634	DHAS-GA-B22-S

Ordering data –	dering data – One-way flow control valves Data sheets → Internet: gr							
	Connection		Material	Part no.	Туре			
	thread	For tubing O.D.						
A	M5	3	Metal	193137	GRLA-M5-QS-3-D			
		4		193138	GRLA-M5-QS-4-D			

Ordering data	– Pressure regulators		Pressure regulation range [bar]	Part no.	Data sheets → Internet: pressure regulators Type
Precision pres	sure regulator				
	For regulating the operating pressure of the inverting cap Manual		0.05 0.7	159500	LRP-1/4-0.7
Proportional-p	ressure regulator				
	For regulating the operating	Voltage type, 0 10 V	0.001 0.2	8046301	VEAB-L-26-D12-Q4-V1-1R1
	pressure of the inverting cap • Electronic	Current type, 4 20 mA	0.001 0.2	8046302	VEAB-L-26-D12-Q4-A4-1R1

Ordering data -	Proximity sensor for T-slot, magne	eto-resistive				Data sheets → Internet: smt
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part no.	Туре
N/O contact						
	Insertable in the slot from above,	PNP	Cable, 3-wire	2.5	574335	SMT-8M-A-PS-24V-E-2.5-OE
	flush with the cylinder profile,		Plug M8x1, 3-pin	0.3	574334	SMT-8M-A-PS-24V-E-0.3-M8D
	short design	NPN	Cable, 3-wire	2.5	574338	SMT-8M-A-NS-24V-E-2.5-OE
			Plug M8x1, 3-pin	0.3	574339	SMT-8M-A-NS-24V-E-0.3-M8D

Ordering data –	Connecting cables				Data sheets → Internet: nebu
	Electrical connection, left	Electrical connection, right	Cable length	Part no.	Туре
			[m]		
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541333	NEBU-M8G3-K-2.5-LE3
			5	541334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3
			5	541341	NEBU-M8W3-K-5-LE3

Accessories

	Position	Analogue o	utput	Type of mounting	Electrical	Cable	Part no.	Туре	
	measuring range	[V]	[mA]		connection	length [m]			
	0 50	_	4 20	Insertable in the slot from above	Plug M8x1, 4-pin in-line	0.3	1531265	SDAT-	MHS-M50-1L-SA-E-0.3-M8
	0 40	0 10	-	Insertable in the slot from above	Plug M8x1, 4-pin in-line	0.3	553744	SMAT	-8M-U-E-0.3-M8D
lering data -	- Position trar	nsmitters for	T-slot						Data sheets → Internet:
	Position measuring range	Description	l	Type of mounting	Electrical connection	Cable length [m]	Part no.	Туре	
	≤ 33	Choice of tw	vo operating	Insertable in the	Plug M8x1, 4-pin	, 0.3	8063974	SDAS	-MHS-M40-1L-PNLK-PN-E-0.3-M8
:0'e					Cable, open end	2.5	8063975	SDAS	-MHS-M40-1L-PNLK-PN-E-2.5-LE
	-								
lering data -	- Connecting of Electrical co	cables nnection, left	:	Electrical connection,		Cable length [m]	Part no		Data sheets → Internet:
dering data -	Electrical co			Electrical connection, Cable, open end, 4-wi	re	•	541	342 343	1
dering data -	Electrical co	nnection, left	pin		re re	[m] 2.5	541 541	342	Type NEBU-M8G4-K-2.5-LE4
	Electrical co Straight soc	nnection, left ket, M8x1, 4- ret, M8x1, 4-p	pin	Cable, open end, 4-wi	re re	[m] 2.5 5 2.5	541 541	342 343 344	NEBU-M8G4-K-2.5-LE4 NEBU-M8G4-K-5-LE4 NEBU-M8W4-K-2.5-LE4 NEBU-M8W4-K-5-LE4
	Electrical co	nnection, left ket, M8x1, 4- ret, M8x1, 4-p	pin	Cable, open end, 4-wi	re	[m] 2.5 5 5 2.5 5 eight/piece	541 541	342 343 344 345	NEBU-M8G4-K-2.5-LE4 NEBU-M8G4-K-5-LE4 NEBU-M8W4-K-2.5-LE4
dering data -	Straight soc Angled sock - Push-in fittii Connection	nnection, left ket, M8x1, 4- et, M8x1, 4-p	pin Nominal wid	Cable, open end, 4-wi Cable, open end, 4-wi th Tubing O.D. [mm]	re W	[m] 2.5 5 2.5 5 eight/piece	541 541 541 Part no	342 343 344 345	Type NEBU-M8G4-K-2.5-LE4 NEBU-M8W4-K-5-LE4 NEBU-M8W4-K-5-LE4 Data sheets → Internet: push-in fi
rdering data -	Straight soc Angled sock - Push-in fitti Connection	nnection, left ket, M8x1, 4- et, M8x1, 4-p	pin oin Nominal wid	Cable, open end, 4-wi	re W	[m] 2.5 5 2.5 5 eight/piece	541 541 541 Part no	342 343 344 345	NEBU-M8G4-K-2.5-LE4 NEBU-M8G4-K-5-LE4 NEBU-M8W4-K-2.5-LE4 NEBU-M8W4-K-5-LE4 Data sheets → Internet: push-in fi

5.1

5.0

130830

130831

QSMLV-M5-3-I

QSMLV-M5-4-I

Male thread with internal hexagon, rotatable

1.8

4

10

¹⁾ Packaging unit

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