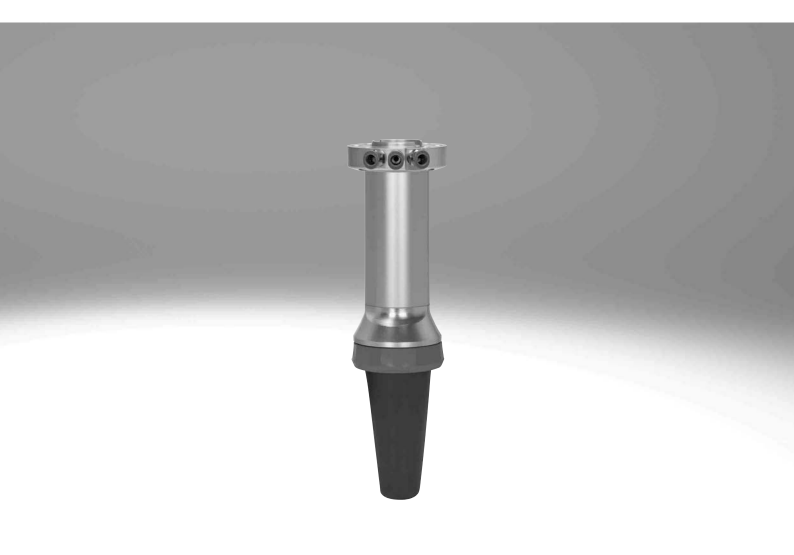
Adaptive shape grippers DHEF

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

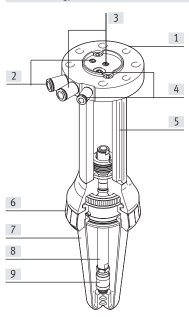
Sensor technology:

 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











- 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

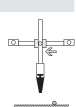




• Move to the placement position

Placing





- 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

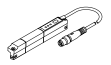
· 🏺 - Note

regulator

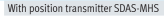
The gripper variant with robot connection DHEF-...-RA1 makes it possible to integrate the gripper into the robot control system directly and easily. A software plug-in is provided for this purpose.

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

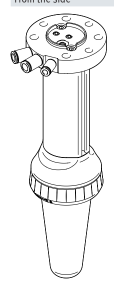
With position transmitter SMAT-8M



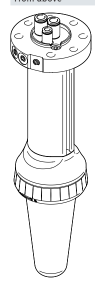
- Analogue position feedback possible
- Analogue output
 - 0 ... 10 V

Compressed air supply ports

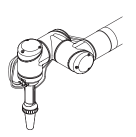
From the side



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 $(\rightarrow \text{page 6})$.



Note

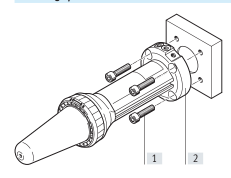
The gripper with robot connection DHEF-...-RA1 is only compatible with the following robots:

- 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

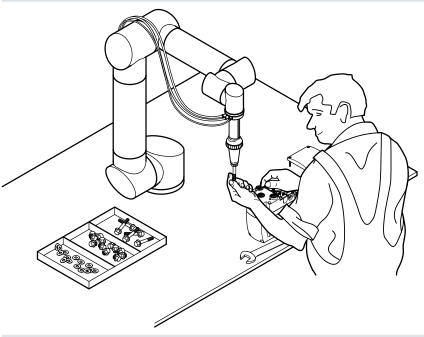


Mounting options

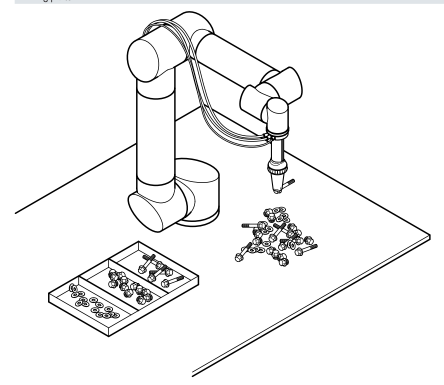


- [1] Retaining screws
- [2] Direct mounting via through-hole suitable for DIN ISO 9409-1 50-4-M6 (industrial robots mechanical interfaces)

Application examplesHuman-robot collaboration

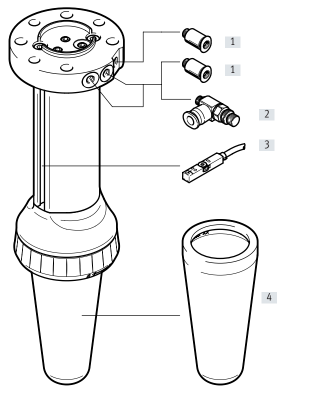


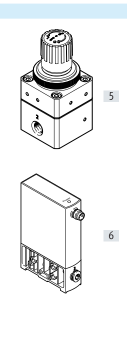
Picking parts



Peripherals overview

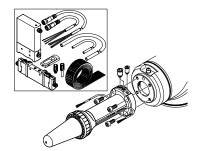
Peripherals overview





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	Ī	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				
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/UR10e/UR10e: from software version PolyScope SW 5.2.0				

- Note operating range of proximity sensors
- 2) 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.
- 3) 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. It may be necessary to restrict the speeds.

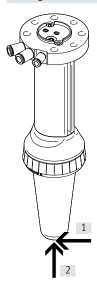
Weight [g]	
Product weight	475
Inverting cap	18
Moving mass without inverting cap	60

Materials	
Housing	Anodised aluminium
Inverting cap	VMQ (silicone)
Locking cover	Polyamide
Note on materials	Contains paint-wetting impairment substances
	RoHS-compliant
Suitability for use in the food industry	See supplementary material information

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	[U]	0.1				

¹⁾ In unpressurised state

Holding force

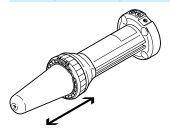


- [1] Holding force perpendicular to the gripper axis
- [2] Holding force parallel to the gripper axis

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

¹⁾ The shape gripper must be throttled

Retracting and advancing times [ms]

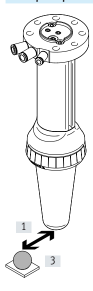


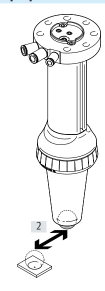
The specified retracting and advancing times [ms] are valid for the following conditions:

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

Retracting	290
Advancing	270

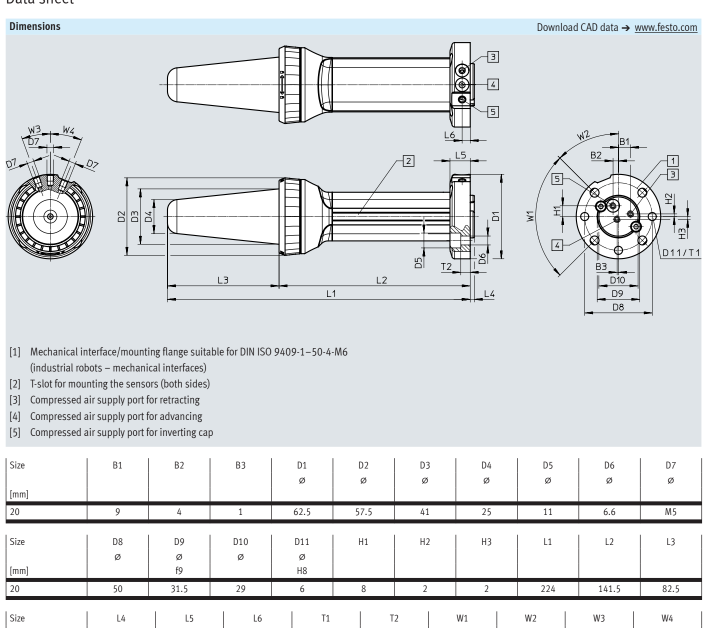
Pick-up and placement tolerances [mm]





- [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
	GIIJII4	

90°

45°

20°

22°

8.5

6

3

15

[mm] 20

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

Accessorie	es										
Ordering data -	ta — Inverting caps Description			Weight [g]	Material		Part no.	Туре			
	Spare part for the adaptive shape gripper				VMQ (silicone)		8097634	DHAS-GA-B22-S			
6											
Ordering data -	- One-way flow control valves				1		I-	Data sheets → Internet: grla			
	Connection For	tubing 0	.D.	Material			Part no.	Туре			
	M5 3 4				Metal		193137 193138	GRLA-M5-QS-3-D GRLA-M5-QS-4-D			
Ordering data -	- Pressure regulators				Pressure re [bar]	gulation range	Part no.	Data sheets → Internet: pressure regulators Type			
Precision press											
	For regulating the operating pressure of the inverting cap Manual				0.05 0.7		159500	LRP-1/4-0.7			
Proportional-pr	essure regulator										
/ Inspertional pr	For regulating the operating	g V	oltage ty	oltage type, 0 10 V 0.001 0.2		2	8046301	VEAB-L-26-D12-Q4-V1-1R1			
				rent type, 4 20 mA 0.001 0.2		2	8046302	VEAB-L-26-D12-Q4-A4-1R1			
Ordering data -	- Proximity sensor for T-slot, magn	oto-rosis	tivo					Data sheets → Internet: smt			
Ordering data	Type of mounting	Switchi output	ing	Electrical connection		Cable length [m]	Part no.	Type			
N/O contact											
	Insertable in the slot from above, flush with the cylinder profile,	PNP	Plug M8x1, 3-pin		2.5		574335	SMT-8M-A-PS-24V-E-2.5-OE			
	short design	NPN				0.3	574334 574338	SMT-8M-A-PS-24V-E-0.3-M8D SMT-8M-A-NS-24V-E-2.5-0E			
	5.151. d 55.5.			Plug M8x1, 3-pin		0.3	574339	SMT-8M-A-NS-24V-E-0.3-M8D			
Ordering data –	- Connecting cables Electrical connection, left	Elec	Electrical connection, right		Cable length	Part no.	Data sheets → Internet: nebu				
	Straight socket, M8x1, 3-pin Angled socket, M8x1, 3-pin		Cab	Cable, open end, 3-wire Cable, open end, 3-wire		2.5	541333	NEBU-M8G3-K-2.5-LE3			
						5	541334	NEBU-M8G3-K-5-LE3			
			Cab			5	541338 541341	NEBU-M8W3-K-2.5-LE3 NEBU-M8W3-K-5-LE3			
Ordering data -	- Connecting cables for the gripper Electrical connection, left	's connec	1			Cable length	Part no.	Data sheets → Internet: nebu			
	Electrical confilection, left			Electrical connection, right		[m]	i dit iiu.	урс			
	Straight socket, M8x1, 3-pin		Cab	le, open end, 3-wire		5	569846	NEBU-M8G3-R-5-LE3			

Accessories

•	- Position transmitters for T-slot Position Analogue output			Type of mountir	g Electrical		Cable Part n		n	Туре	Data sheets → Internet: position	
	measuring	Anatogue output		Type of illouliting	connection		length	Part IIO.		Type		
	range	[V]	[mA]		Connection		[m]					
	0 50	-	4 20	Insertable in th	e Plug M8x1,	4-nin	0.3	15	31265	SDAT-	MHS-M50-1L-SA-E-0.3-M8	
	0 50		7 20	slot from above	,	7 PIII,	0.5	13	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	35711	mins myo 123/12 oly mo	
	0 40	40 0 10 -		Insertable in the slot from above Plug M8x1, 4-pin, in-line		4-pin,	0.3	553744		SMAT	-8M-U-E-0.3-M8D	
dering data	a – Position tra	nsmitters for	T-slot								Data sheets →	Internet: sd
· ·	Position			Type of mounting	ng Electrical	Electrical		Part no	art no.			
	measuring	1 '		connection			length			Туре		
	range	nge										
	3 ≤ 33		vo operating	Insertable in th	,	Plug M8x1, 4-pin,		8063974		SDAS	-MHS-M40-1L-PNLK-PN-E-0.3-M8	
75 S		modes: • Two adjustable		slot from above			2.5					
					Cable, open	Cable, open end		8063975		SDAS	-MHS-M40-1L-PNLK-PN-E-2.5-LE	
		switching outputs										
		• IO-Link										
				:	: 							
rdering data	- Connecting cables Electrical connection, left		lector of the				ls.			Data sheets → I	Internet: net	
			Electrical connecti	on, right		ible length		Part no.		Туре		
						[m]						
	Straight socket, M8x1, 4-pin			Cable, open end, 4-wire			2.5		5413		NEBU-M8G4-K-2.5-LE4	
					1				5413	343	NEBU-M8G4-K-5-LE4	
$\overline{}$	Angled sock	Angled socket, M8x1, 4-pin			Cable, open end, 4-wire			2.5		344	NEBU-M8W4-K-2.5-LE4	
)		541345		NEBU-M8W4-K-5-LE4	
*											:	
rdering data	a – Push-in fitti	ngs									Data sheets → Internet: p	ush-in fittin
	Connection Nominal wi		dth Tubing O.D.		Weight/piece		Part no.			Туре	PU ¹⁾	
		[mm]		[mm]		[g]						
ale thread v	with internal he	xagon										
	M5		1.9	3		3.2			1533	13	QSM-M5-3-I	10
			2.5	4		3			1533	15	QSM-M5-4-I	

5.1

5.0

130830

130831

QSMLV-M5-3-I

QSMLV-M5-4-I

Male thread with internal hexagon, rotatable

1.8

10

¹⁾ Packaging unit

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