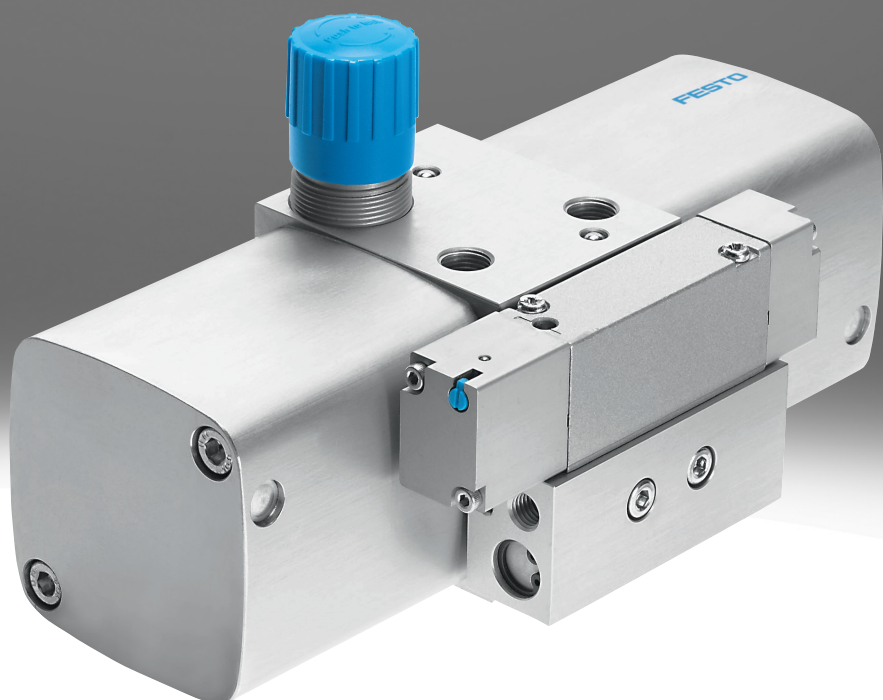


Pressure booster DPA

FESTO



Characteristics

At a glance

The pressure booster is a twin-piston pressure intensifier used only for compressing air. When the DPA is pressurised with compressed air, integrated check valves automatically ensure the pressure on the secondary side is built up. The output pressure p_2 can increase to up to twice the value of the input pressure p_1 . The required output pressure is set using a manually operated pressure regulator. In the case of pressure boosters without a pressure regulator, the output pressure is always double the input pressure. The air supply to both drive pistons is controlled by a pneumatic directional control valve that reverses automatically when the stroke end position has been reached. The pressure booster starts up automatically when the input pressure is applied and the desired output pressure has not yet been reached. When the set output pressure is reached, the pressure booster stops operating to save energy, but restarts automatically when the output pressure drops again.

- Available as pressure booster/air pressure reservoir combinations
- Long service life
- Compact design
- Available with sensing option

Note: Pressure boosters are used for the occasional drawing-off of pressurised compressed air. Pressure boosters are not suitable as a substitute for a compressor, as wear on the seals and drive piston increases significantly when used continuously without breaks.

Note: A pressure gauge is strongly recommended to check the output pressure p_2 , as the required output pressure p_2 must be set. The regulator setting of the DPA-63/100 can be secured against unauthorised adjustment using the regulator lock LRVS.

Diagrams

Link  dpa



The diagrams shown in this document are also available online. These can be used to display precise values.

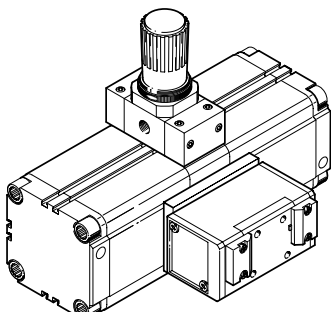
Position sensing

[A] For proximity sensor

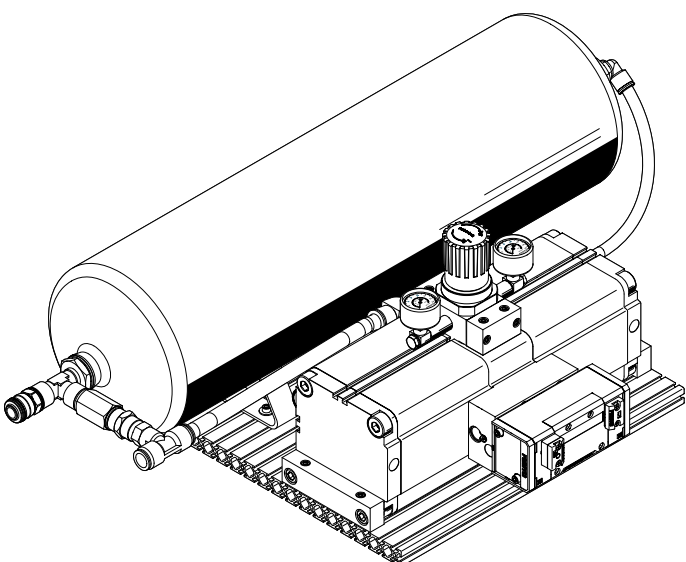
The version of the DPA with proximity sensing provides the option of sensing individual strokes of the drive piston with the help of an external sensor and adding counter.

Air reservoir

[] Without



[CRVZS] Stainless steel



Combination of pressure booster, air reservoir in stainless steel, bypass with check valve for constant filling of the air reservoir with the system pressure, pressure gauge set, silencer, fitting and quick coupling. Combination completely mounted on a profile plate.

Type code

001	Series		004	Position sensing	
DPA	Pressure booster			None	
002	Size [mm]		A	For proximity sensor	
40	40				
63	63				
100	100				
003	Outlet pressure		005	Air reservoir	
10	Max. 10 bar		CRVZS	Stainless steel	
16	Max. 16 bar			Without	
D	Double input pressure, without pressure regulator				
			006	Air reservoir volume	
				Without	
			2	2 l	
			5	5 l	
			10	10 l	
			20	20 l	

Pressure booster DPA

Datasheet

General technical data – Pressure booster DPA

Piston diameter	40 mm	63 mm	100 mm
Pneumatic connection, port 1	G1/4	G3/8	G1/2
Pneumatic connection, port 2	G1/4	G3/8	G1/2
Pneumatic connection, port 3	M7	G3/8	G1/2
Design ¹⁾	Twin-piston pressure booster		
Type of mounting	Via female thread		
Mounting position	optional		
Pressure gauge (ANALOG) or Pressure display (DIGITAL) ²⁾	Prepared for G1/8		Prepared for G1/4, Prepared for G1/8

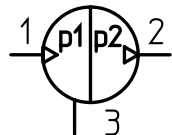
1) With piston magnet for pressure booster with sensing option

2) For piston Ø 100 mm and DPA without pressure regulator: thread G1/8

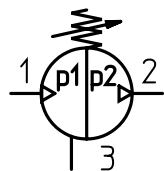
General technical data – Pressure booster DPA with compressed air reservoir

Piston diameter	40 mm	63 mm	100 mm
Volume	2 l	5 l	10 l
Pneumatic connection, port 1	QS-10	QS-12	QS-16
Pneumatic connection, port 2	KD4		
Pneumatic connection, port 3	Silencer		
Design	Twin-piston pressure booster, With air reservoir, Via pressure gauge, With check valve		
Type of mounting	Via slot nuts		
Mounting position	optional	Condensate drain underneath	
Pressure gauge (ANALOG) or Pressure display (DIGITAL)	With pressure gauge		
Max. tightening torque for condensate drain	–	27 Nm	

Function – pressure booster without pressure regulator



Function – pressure booster with pressure regulator



Datasheet

Operating and environmental conditions – pressure booster DPA

Piston diameter	40 mm		63 mm		100 mm						
Output pressure 2	5 ... 16 bar	4.5 ... 10 bar	4.5 ... 16 bar	4 ... 16 bar	4 ... 10 bar	4 ... 16 bar					
Operating pressure	0.2 ... 0.8 MPa	0.25 ... 0.8 MPa	0.25 ... 1 MPa	0.2 ... 1 MPa	0.2 ... 0.8 MPa	0.2 ... 0.8 MPa					
Operating pressure	2 ... 8 bar	2.5 ... 8 bar	2.5 ... 10 bar	2 ... 10 bar	2 ... 8 bar	2 ... 10 bar					
Operating pressure	29 ... 116 psi	36.25 ... 116 psi	36.25 ... 145 psi	29 ... 145 psi	29 ... 116 psi	29 ... 145 psi					
Inlet pressure 1	0.25 ... 0.8 MPa		0.25 ... 1 MPa	0.2 ... 1 MPa	0.2 ... 0.8 MPa	0.2 ... 0.8 MPa					
Inlet pressure 1	2.5 ... 8 bar		2.5 ... 10 bar	2 ... 10 bar	2 ... 8 bar	2 ... 10 bar					
Inlet pressure 1	36.25 ... 116 psi		36.25 ... 145 psi	29 ... 145 psi	29 ... 116 psi	29 ... 145 psi					
Output pressure 2	0.5 ... 1.6 MPa	0.45 ... 1 MPa	0.45 ... 1.6 MPa	0.4 ... 1.6 MPa	0.4 ... 1 MPa	0.4 ... 1.6 MPa					
Output pressure 2	72.5 ... 232 psi	65.25 ... 145 psi	65.25 ... 232 psi	58 ... 232 psi	58 ... 145 psi	58 ... 232 psi					
Pressure regulation range	0.4 ... 1.6 MPa	0.45 ... 1 MPa	0.45 ... 1.6 MPa	0.4 ... 1.6 MPa	0.4 ... 1 MPa	0.4 ... 1.6 MPa					
Pressure regulation range	4 ... 16 bar	4.5 ... 10 bar	4.5 ... 16 bar	4 ... 16 bar	4 ... 10 bar	4 ... 16 bar					
Pressure regulation range	58 ... 232 psi	65.25 ... 145 psi	65.25 ... 232 psi	58 ... 232 psi	58 ... 145 psi	58 ... 232 psi					
Note on pressure regulation range	–	If the controller spring is tensioned to the maximum, the maximum output pressure can be exceeded by 40%.									
Operating medium ¹⁾	Compressed air to ISO 8573-1:2010 [7:3:4]										
Note on operating and pilot medium	Lubricated operation not possible										
Ambient temperature	5 ... 60°C										
Storage temperature	5 ... 60°C										
Corrosion resistance class CRC ²⁾	2 - Moderate corrosion stress										

1) A higher pressure dew point of max. +3 °C is possible if the minimum operating temperature is always at least 8 K higher than the pressure dew point, so that there is no condensation in the pressure booster → see diagram (minimum permissible operating temperature t as a function of the pressure dew point and the pressure amplification p).

2) More information visit www.festo.com/x/topic/kbk

Operating and environmental conditions – pressure booster DPA with compressed air reservoir

Piston diameter	40 mm		63 mm		100 mm					
Volume	2 l		5 l		10 l					
Operating pressure	0.25 ... 0.8 MPa			0.2 ... 0.8 MPa						
Operating pressure	2.5 ... 8 bar			2 ... 8 bar						
Operating pressure	36.25 ... 116 psi			29 ... 116 psi						
Inlet pressure 1	0.2 ... 0.8 MPa									
Inlet pressure 1	2 ... 8 bar									
Inlet pressure 1	29 ... 116 psi									
Output pressure 2	0.45 ... 1.6 MPa		0.4 ... 1.6 MPa							
Output pressure 2	4.5 ... 16 bar		4 ... 16 bar							
Output pressure 2	65.25 ... 232 psi		58 ... 232 psi							
Pressure regulation range	0.45 ... 1.6 MPa		0.4 ... 1.6 MPa							
Pressure regulation range	4.5 ... 16 bar		4 ... 16 bar							
Pressure regulation range	65.25 ... 232 psi		58 ... 232 psi							
Operating medium ¹⁾	Compressed air to ISO 8573-1:2010 [7:3:4]									
Note on operating and pilot medium	Lubricated operation not possible									
Ambient temperature	5 ... 60°C									
Storage temperature	5 ... 60°C									
CE mark (see declaration of conformity) ²⁾	–	In accordance with EU Pressure Equipment Directive								
Corrosion resistance class CRC ³⁾	2 - Moderate corrosion stress									

1) A higher pressure dew point of max. +3 °C is possible if the minimum operating temperature is always at least 8 K higher than the pressure dew point, so that there is no condensation in the pressure booster → see diagram (minimum permissible operating temperature t as a function of the pressure dew point and the pressure amplification p).

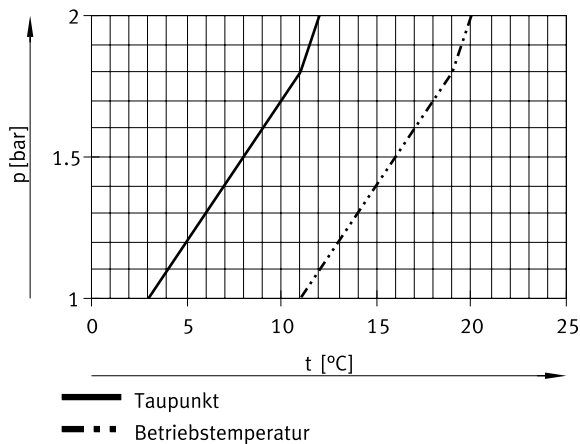
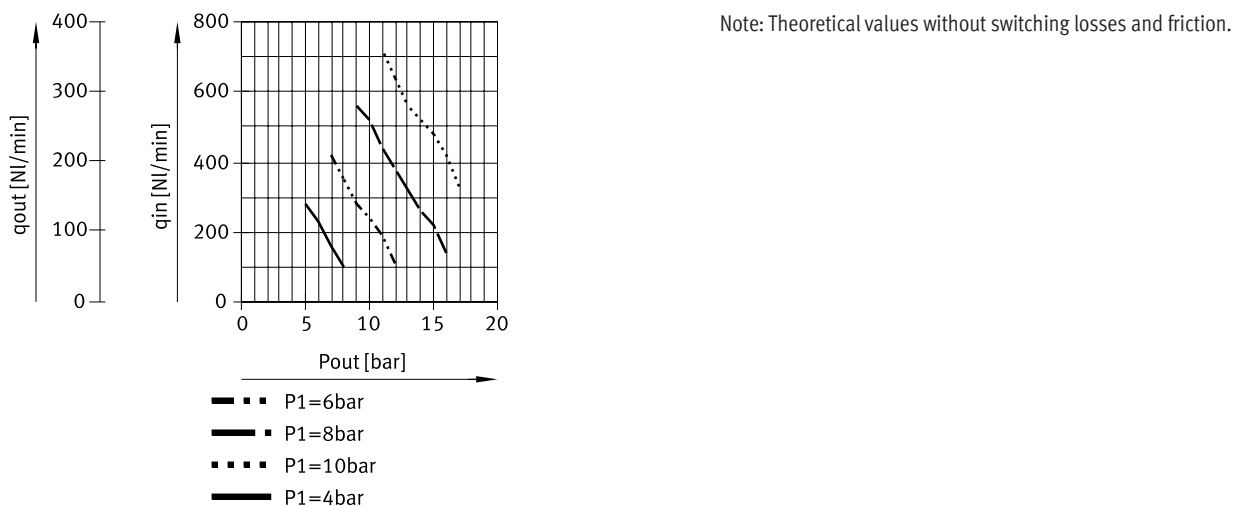
2) More information: www.festo.com/catalogue/dpa → Support/Downloads.

3) More information visit www.festo.com/x/topic/kbk

Datasheet

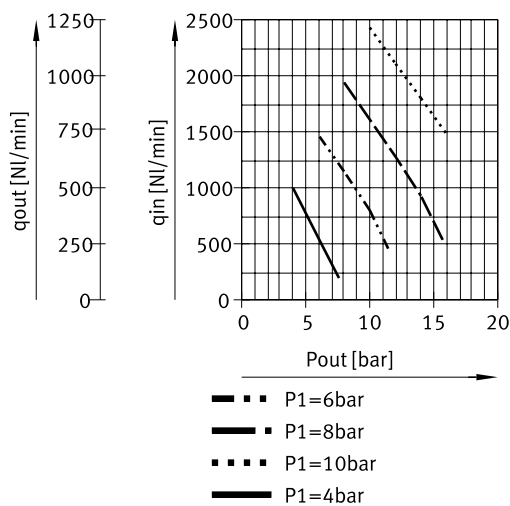
Materials

Short type code	DPA	DPA-CRVZS
Material housing	-	
Material rotary knob	-	
Material seals	-	
Material air reservoir	-	High-alloy stainless steel
Note on materials	RoHS-compliant	
LABS (PWIS) conformity	VDMA24364-B1/B2-L	

Minimum permissible operating temperature t as a function of the pressure dew point and pressure amplification p Flow rate at input q_{in} and flow rate at output q_{out} as a function of output pressure p_{out} – DPA-40

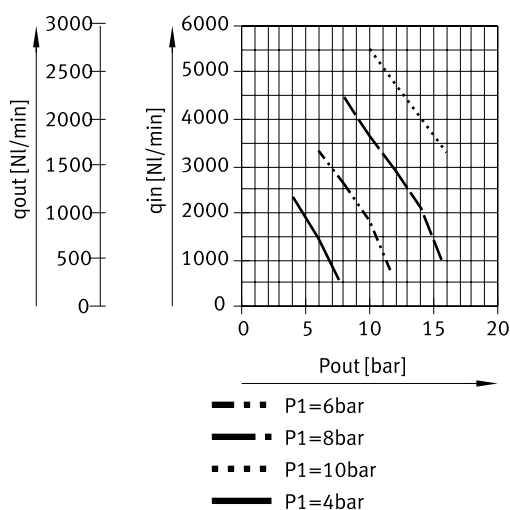
Datasheet

Flow rate at input q(in) and flow rate at output q(out) as a function of output pressure p(out) – DPA-63



Note: Theoretical values without switching losses and friction.

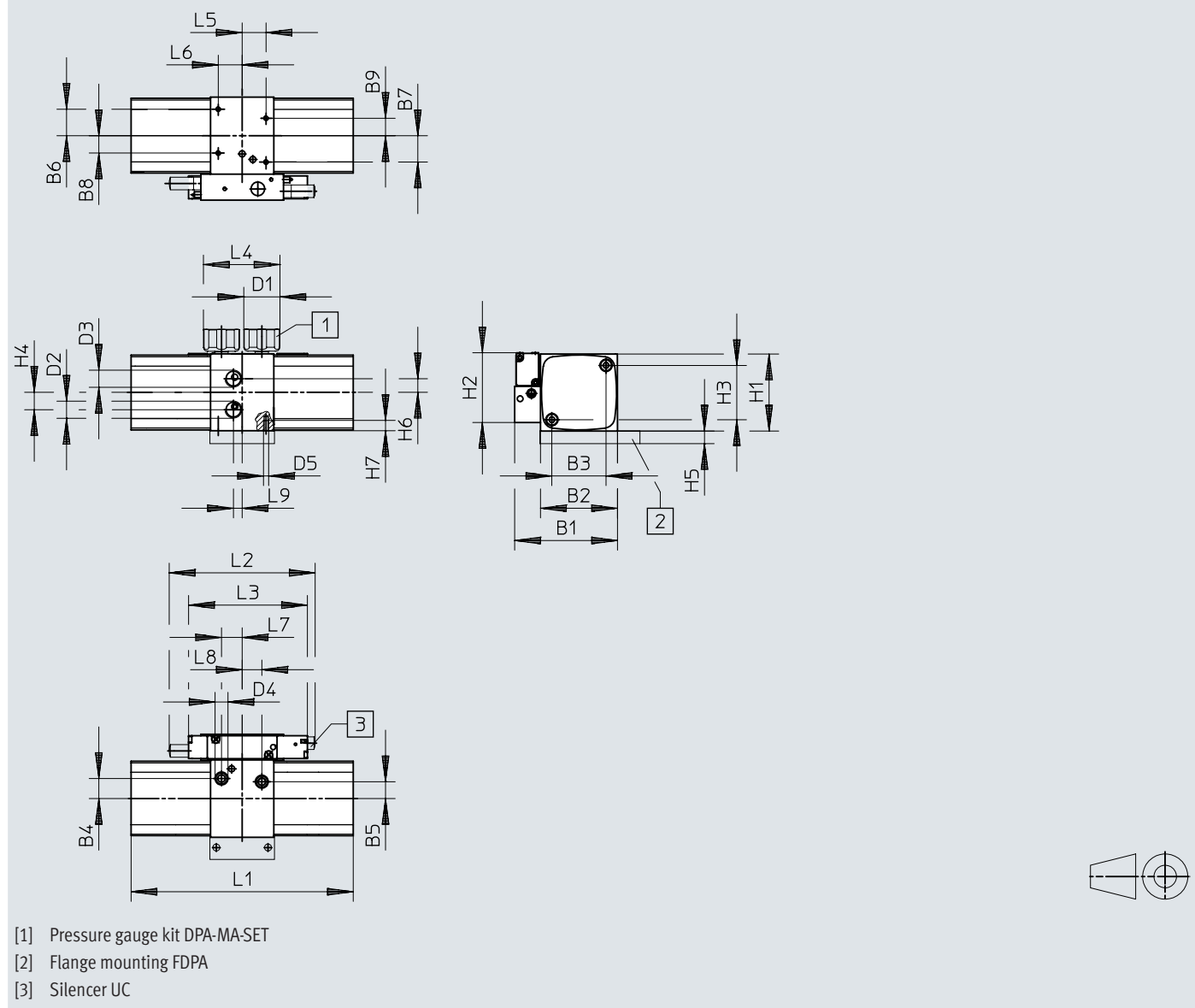
Flow rate at input q(in) and flow rate at output q(out) as a function of output pressure p(out) – DPA-100



Note: Theoretical values without switching losses and friction.

Dimensions

Dimensions – DPA-40 without pressure regulator

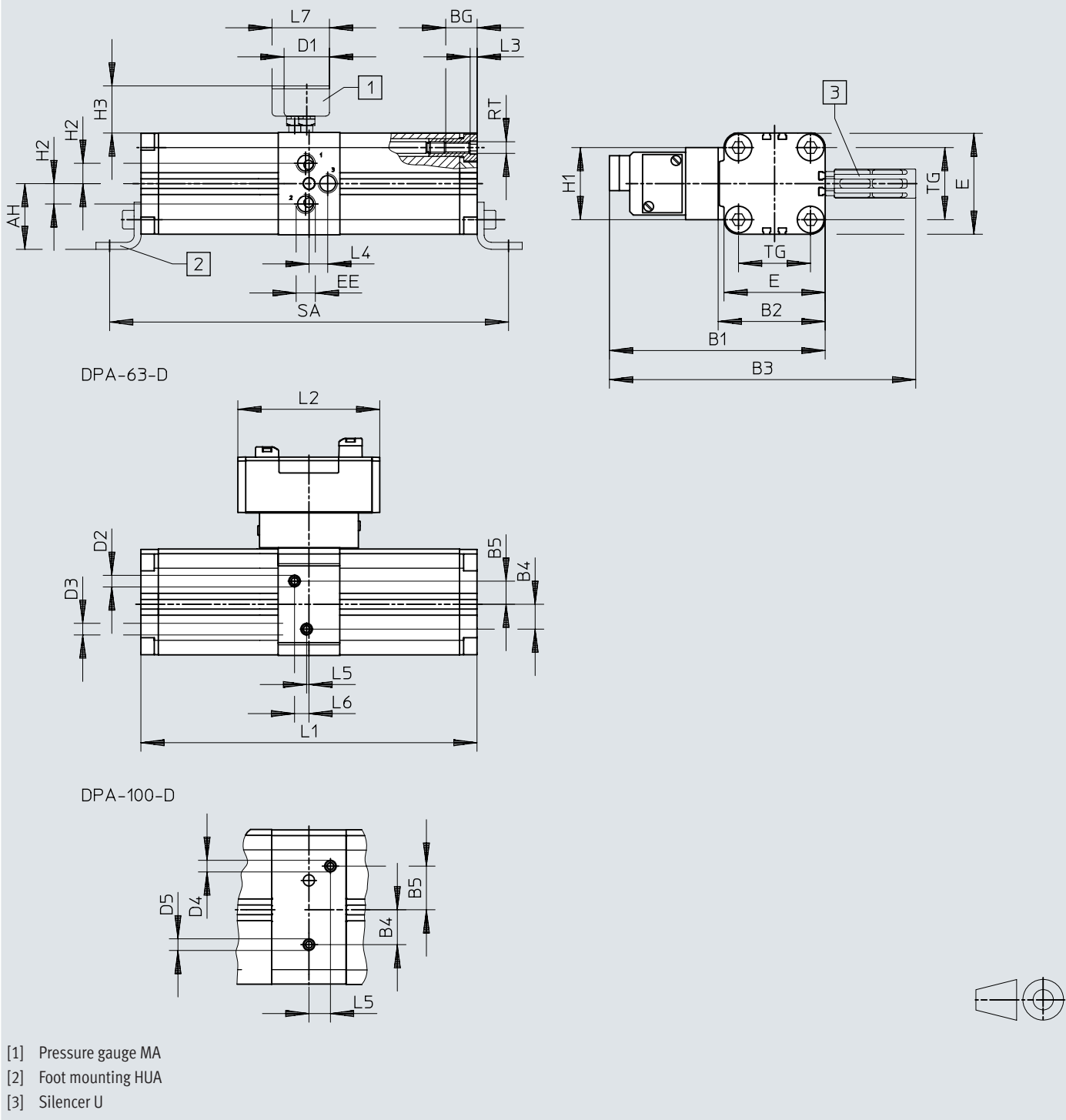
Download CAD data  www.festo.com

	B1	B2	B3	B4	B5	B6	B7	B8	B9	D1	D2	D3	D4	D5	
DPA-40-D	79,6	59,6	42	15,5	13	20,5	20,5	13,5	13,5	28	G1/4	G1/4	G1/8	M4	
	H1	H2	H3	H4	H5	H6	H7	L1	L2	L3	L4	L5	L6	L9	
DPA-40-D	59,6	53,9	42	13,5	10	10,5	min. 8	172	113	92	59,2	18,5	18,5	16	15,2

1) Note: This product complies with ISO 1179-1 and ISO 228-1.

Dimensions

Dimensions – DPA-63/100-D without pressure regulator

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	AH	B1	B2	B3	B4	B5	BG	D1 Ø	E	EE	H1	H2
DPA-63	56,5	187	92,5	266	21,4	19,9	25	39	88	G3/8	62	17,5
DPA-100	81	244	133	352	30	37,5	30		128	G1/2	71	27

	H3	L1	L2	L3	L4	L5	L6	L7	RT	TG	SA
DPA-63	40,5	289	122		19	2	12,4	49,4		62	343
DPA-100	40	367	145,5	6	11	18,5	–	57,5	M10	103	433

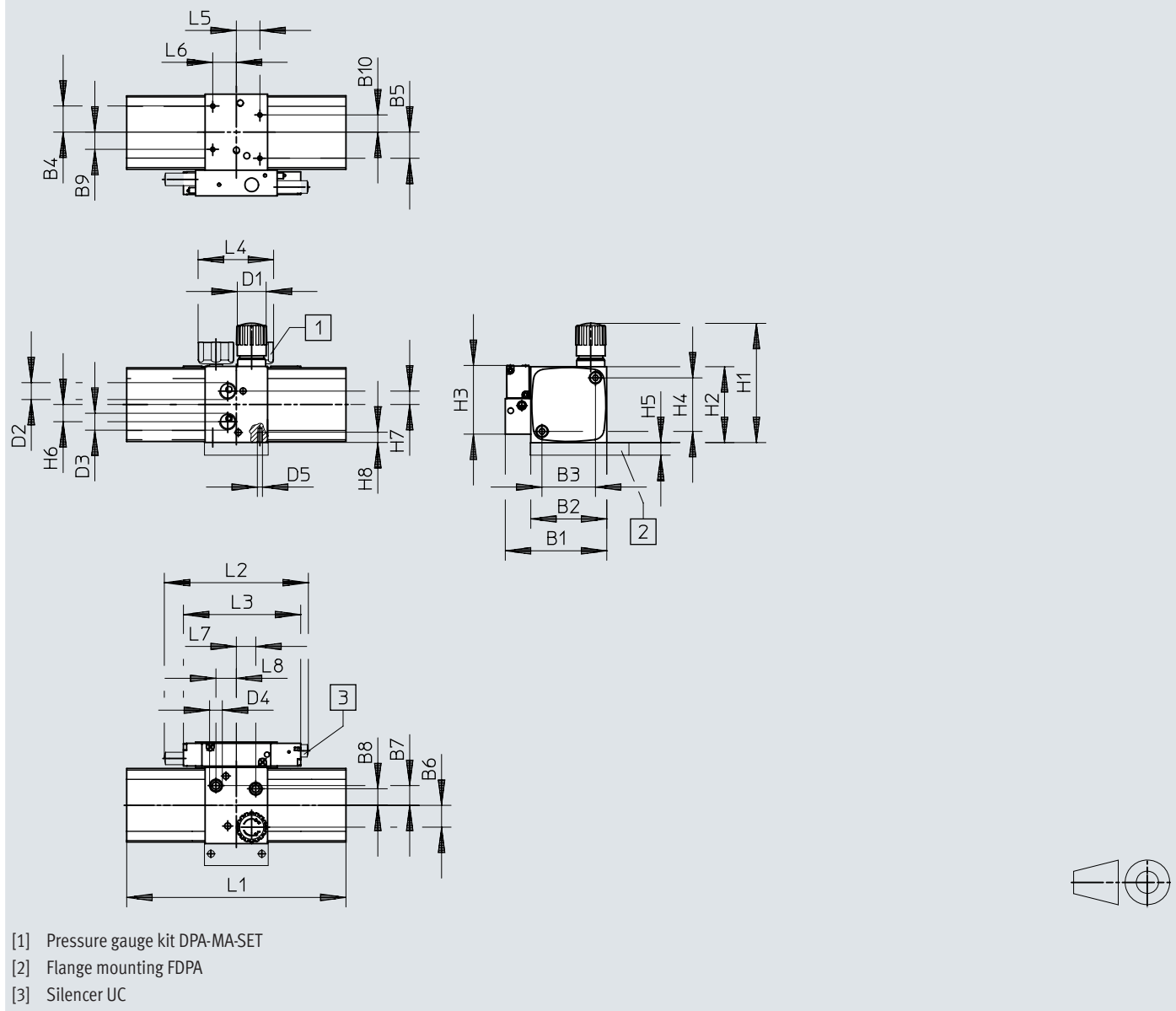
1) Note: This product complies with ISO 1179-1 and ISO 228-1.

Pressure booster DPA

Dimensions

Dimensions – DPA-40-10/16 with pressure regulator

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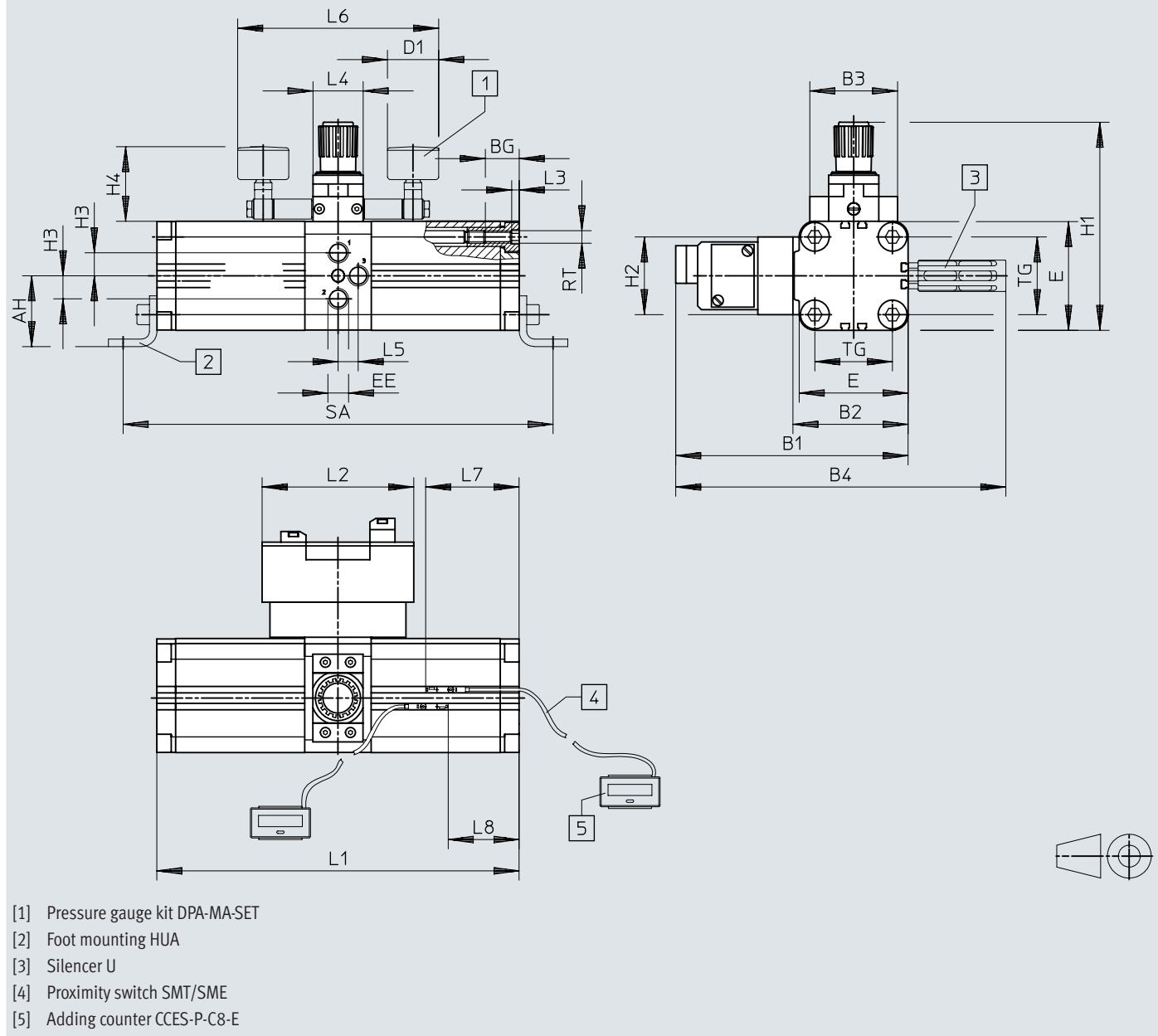
	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	D1 Ø	D2	D3	D4	D5
DPA-40-...	79,6	59,6	42	20,5	20,5	17,5	15,5	13	13,5	13,5	22,7	G1/4	G1/4	G1/8	M4

	H1	H2	H3	H4	H5	H6	H7	H8	L1	L2	L3	L4	L5	L6	L7	L8
DPA-40-...	93,6	59,6	53,9	42	10	10,5	10,5	min. 8	172	113	92	59,2	18,5	18,5	15,2	16

1) Note: This product complies with ISO 1179-1 and ISO 228-1.

Dimensions

Dimensions – DPA-63/100-10/16(-A) with pressure regulator

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	AH	B1	B2	B3	B4	BG	D1 Ø	E	EE	H1	H2	H3
DPA-63-10/16	56,5	187	92,5	70	266	25	39	88	G3/8	169	62	17,5
DPA-100-10	81	244	133	102	352	30	39	128	G1/2	244	71	27
DPA-100-16												

	H4	L1	L2	L3	L4	L5	L6	L7	L8	RT	TG	SA
DPA-63-10/16	65	289	122	6	40	19	159	74,5	56,5	M10	62	343
DPA-100-10	75											
DPA-100-16	82,5	367	145,5	6	55	11	173	93	75	M10	103	433

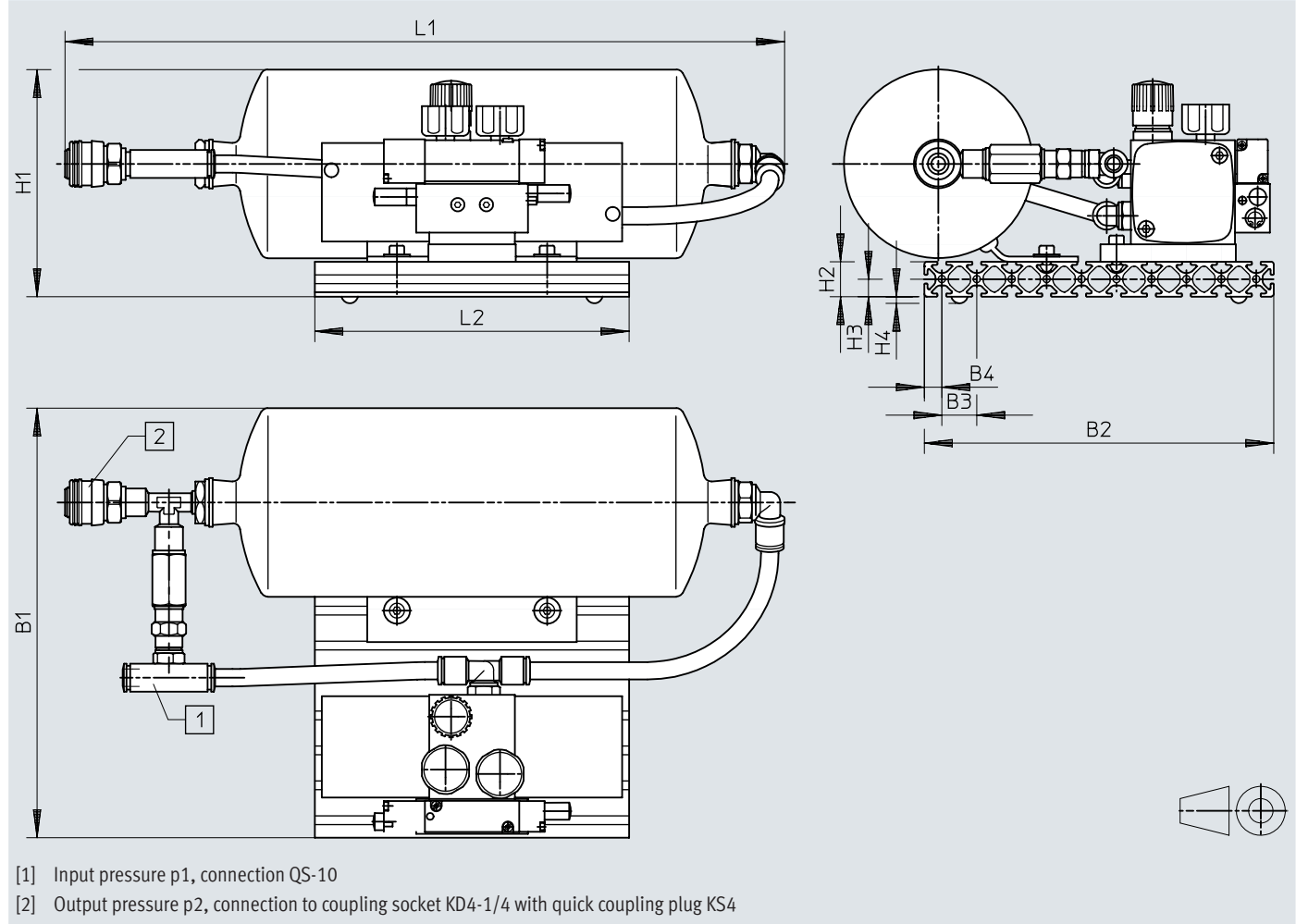
1) Note: This product complies with ISO 1179-1 and ISO 228-1.

Pressure booster DPA

Dimensions

Dimensions – DPA-40 with 2 l air reservoir

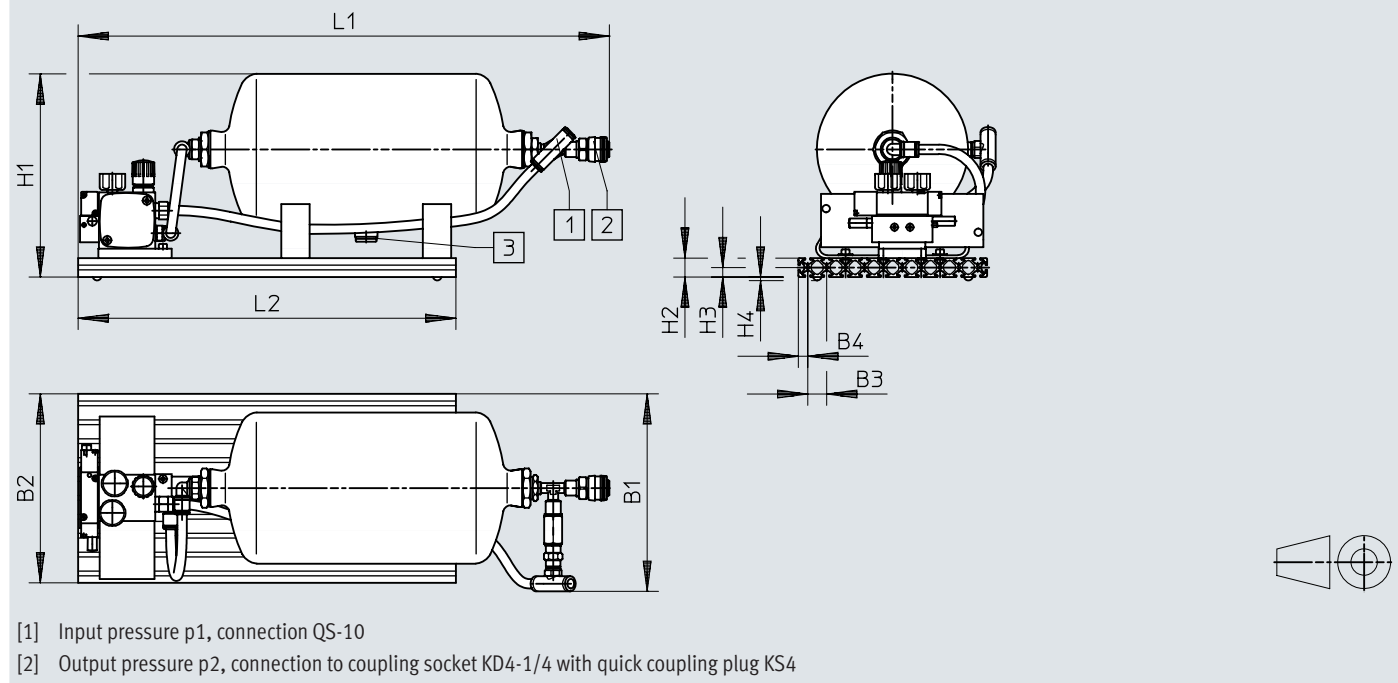
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	B1	B2	B3	B4	H1	H2	H3	H4	L1	L2
DPA-40-...	246	200	20	10	130	20	10	4	412	180

Dimensions

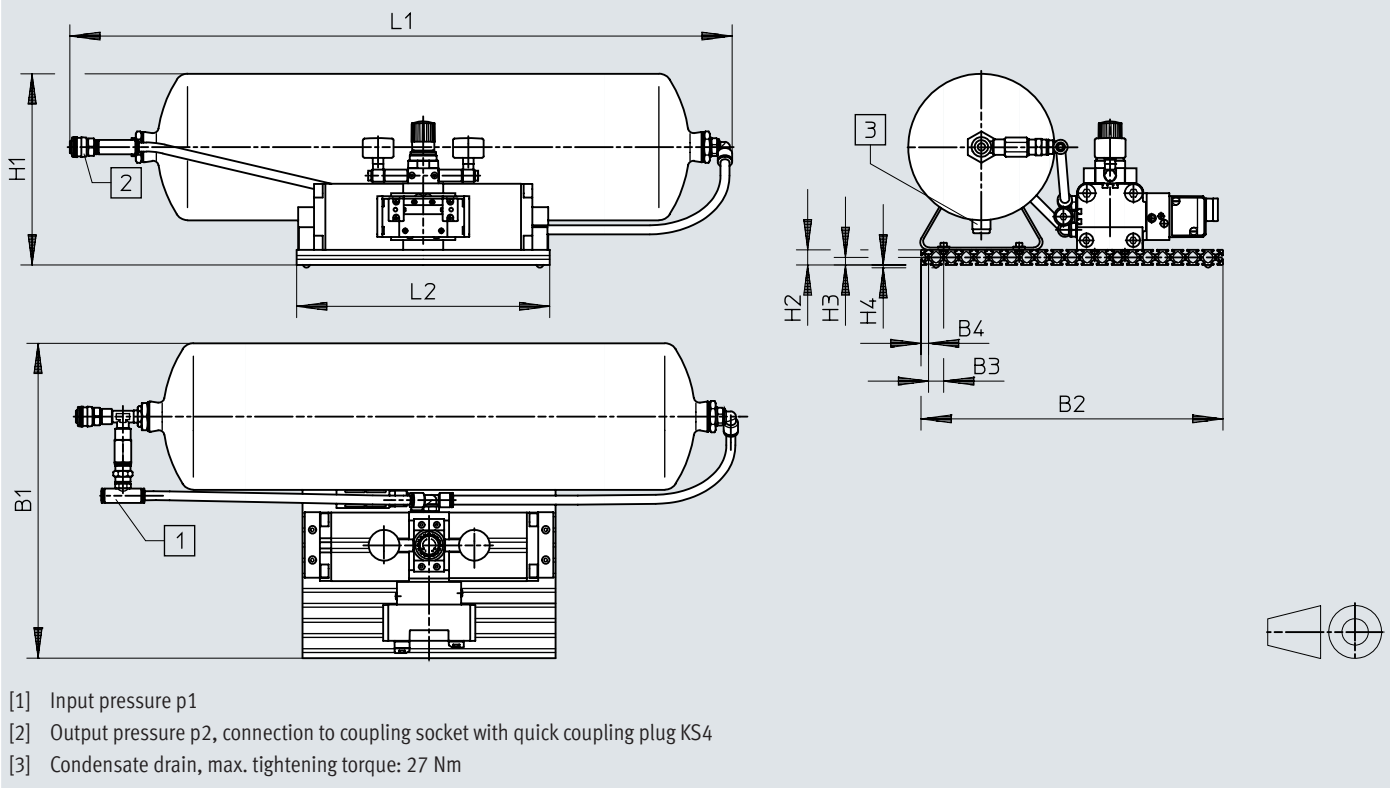
Dimensions – DPA-40 with 5 l air reservoir

Download CAD data www.festo.com

	B1	B2	B3	B4	H1	H2	H3	H4	L1	L2
DPA-40-...	209	200	20	10	215	20	10	4	563	400

Dimensions

Dimensions – DPA-63/100 with 10 l or 20 l air reservoir

Download CAD data  www.festo.com

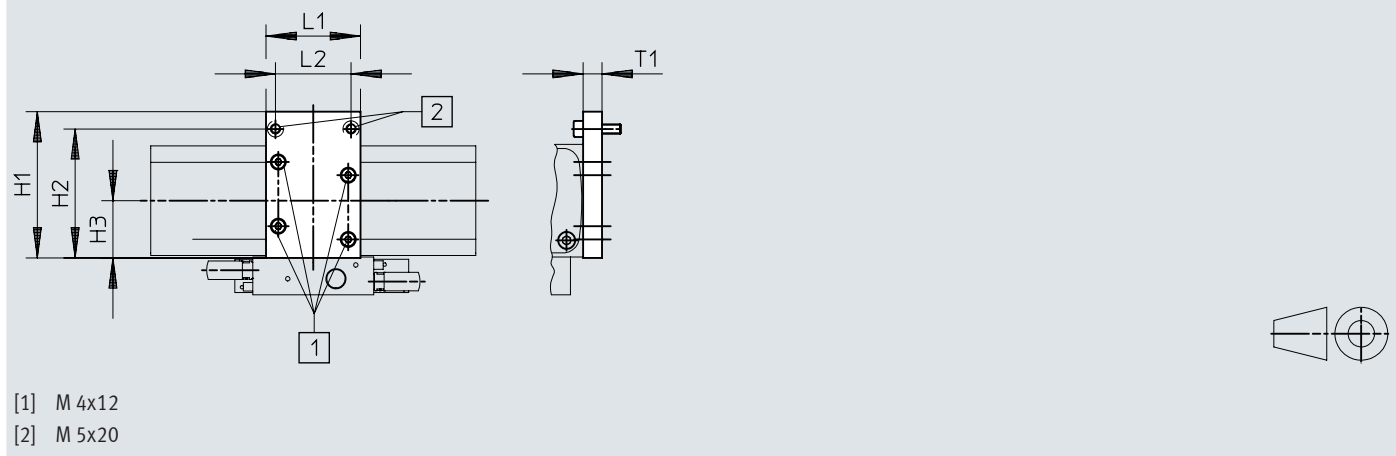
	B1	B2	B3	B4	H1	H2	H3	H4	L1	L2	1)	2)
DPA-63-10-CRVZS10	400				215				695	335	QSF-12	KD4-3/8
DPA-63-16-CRVZS10												
DPA-63-10-CRVZS20	417	400	20	10	253	20	10	4	877	335	QSF-12	KD4-3/8
DPA-63-16-CRVZS20					253							KD4-1/2
DPA-100-10-CRVZS20	487								880	410	QSF-16	KD4-1/2
DPA-100-16-CRVZS20												

1) For DPA-40: 4.5 bar

2) Coupling socket

Dimensions

Dimensions – Flange mounting FDPA for DPA-40

Download CAD data www.festo.com

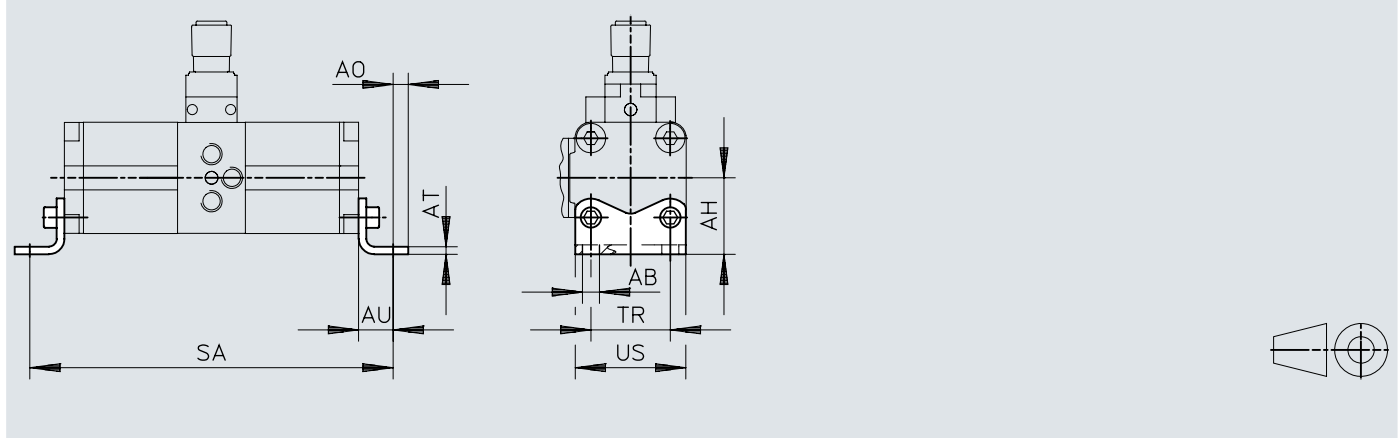
	H1	H2	H3	L1	L2	T1
FDPA-40	77,5	68,3	30,3	50	40	10

Pressure booster DPA

Dimensions

Dimensions – Foot mounting HUA for DPA-63/100

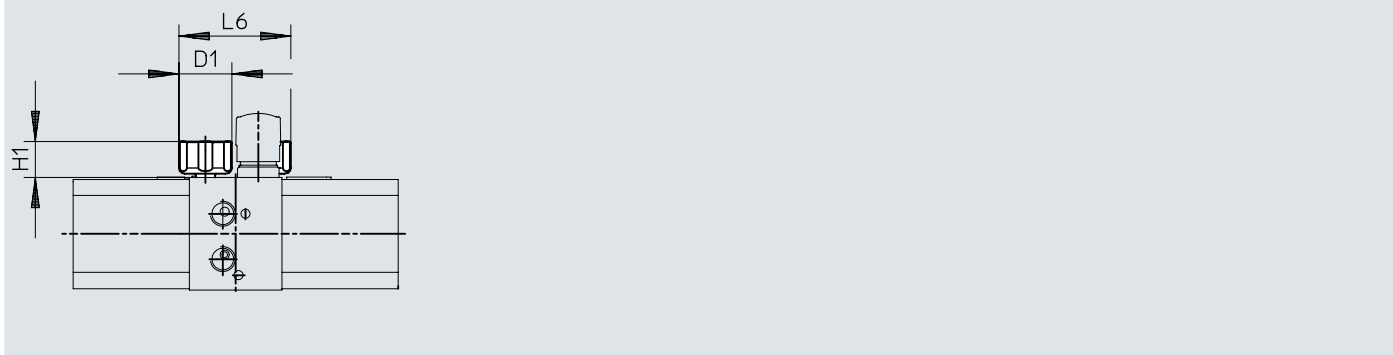
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	AB ∅	AH	AO	AT	AU	SA	TR	US
HUA-63	11	56,5	11,75	6	27	343	62	85,5
HUA-100	13,5	81	11,75	8	33	433	103	126,5

Dimensions

Dimensions – DPA-40-...-MA-SET

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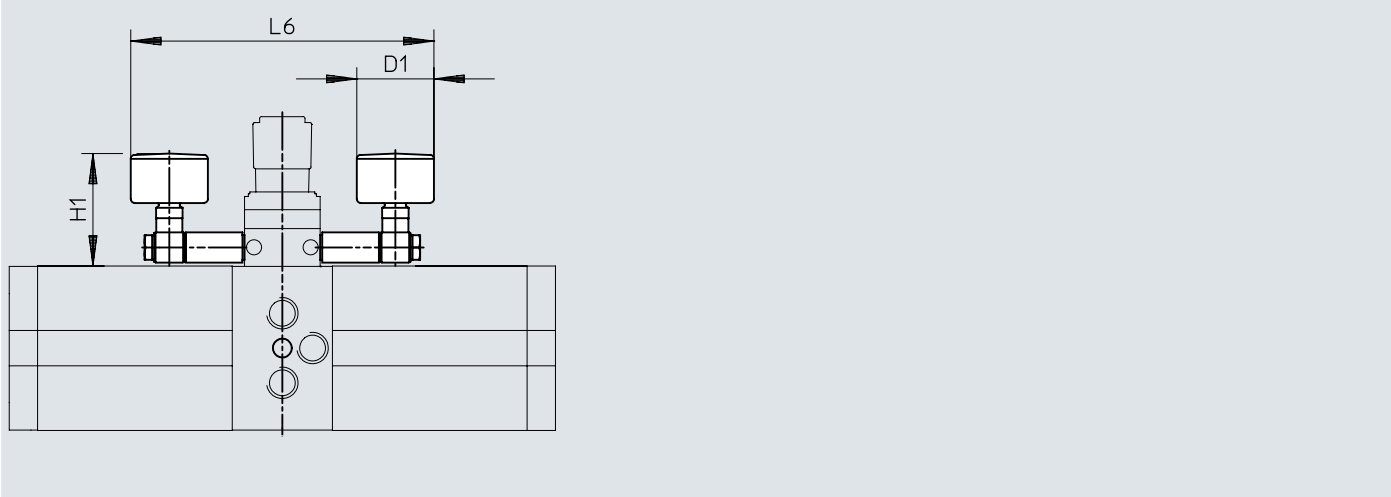
	D1 ø	H1	L6
DPA-40-10-MA-SET	28	19	59,2
DPA-40-16-MA-SET			

Pressure booster DPA

Dimensions

Dimensions – DPA-63/100-...-MA-SET

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	D1 Ø	H1	L6
DPA-63-10-MA-SET	39	65	159
DPA-63-16-MA-SET		75	
DPA-100-10-MA-SET	39	82,5	173
DPA-100-16-MA-SET			

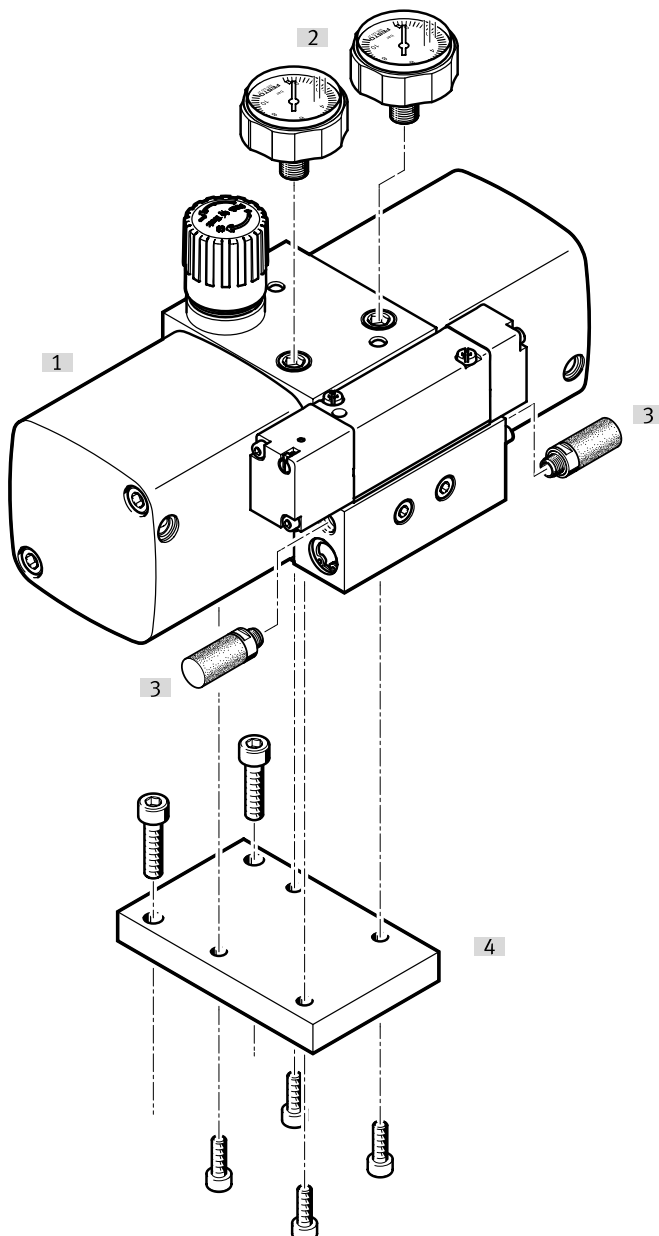
Ordering data

Ordering information – Pressure booster DPA						
	Piston diameter	Output pressure 2	Position sensing	Product weight	Part no.	Type
	40 mm	4.5 ... 10 bar	None	1,500 g	537273	DPA-40-10
		4.5 ... 16 bar			537274	DPA-40-16
		5 ... 16 bar			549396	DPA-40-D
	63 mm	4 ... 10 bar	For proximity sensor	6,000 g	184518	DPA-63-10
		4 ... 16 bar			549399	DPA-63-10-A
		4 ... 16 bar	None		549397	DPA-63-D
		4 ... 16 bar	For proximity sensor		193392	DPA-63-16
	100 mm	4 ... 10 bar	None	13,000 g	184519	DPA-100-10
		4 ... 10 bar	For proximity sensor		549401	DPA-100-10-A
		4 ... 16 bar	None		549398	DPA-100-D
		4 ... 16 bar	For proximity sensor		188399	DPA-100-16
		4 ... 16 bar	For proximity sensor		549402	DPA-100-16-A

Ordering information – Pressure booster DPA with compressed air reservoir						
	Piston diameter	Output pressure 2	Volume	Product weight	Part no.	Type
	40 mm	4.5 ... 10 bar	2 l	4,400 g	552928	DPA-40-10-CRVZS2
			5 l	7,300 g	552930	DPA-40-10-CRVZS5
		4.5 ... 16 bar	2 l	4,400 g	552929	DPA-40-16-CRVZS2
			5 l	7,300 g	552931	DPA-40-16-CRVZS5
	63 mm	4 ... 10 bar	10 l	16,000 g	552932	DPA-63-10-CRVZS10
			20 l	21,500 g	552934	DPA-63-10-CRVZS20
		4 ... 16 bar	10 l	16,000 g	552933	DPA-63-16-CRVZS10
			20 l	21,500 g	552935	DPA-63-16-CRVZS20
	100 mm	4 ... 10 bar	30,000 g	552936	DPA-100-10-CRVZS20	
		4 ... 16 bar		552937	DPA-100-16-CRVZS20	

Peripherals

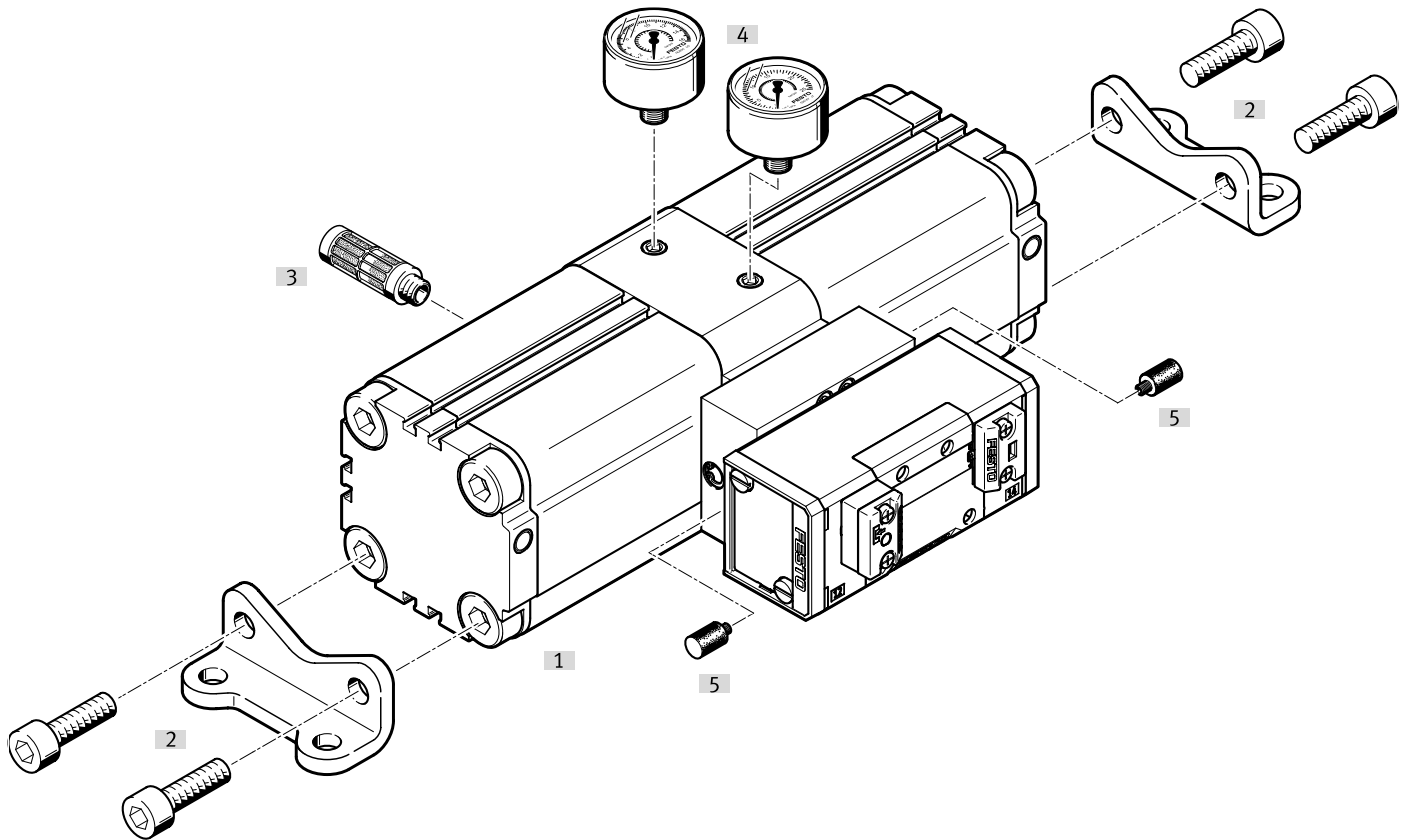
Peripherals overview – DPA-40-10/16/D



Accessories	Type/order code	Description	→ Link
[1]	Pressure booster DPA		dpa
[2]	Pressure gauge kit DPA-MA-SET	For monitoring the input and output pressure	24
[3]	Silencer UC	For noise reduction at the exhaust port	25
[4]	Flange mounting FDPA	For mounting the pressure booster on other machine parts	24

Peripherals

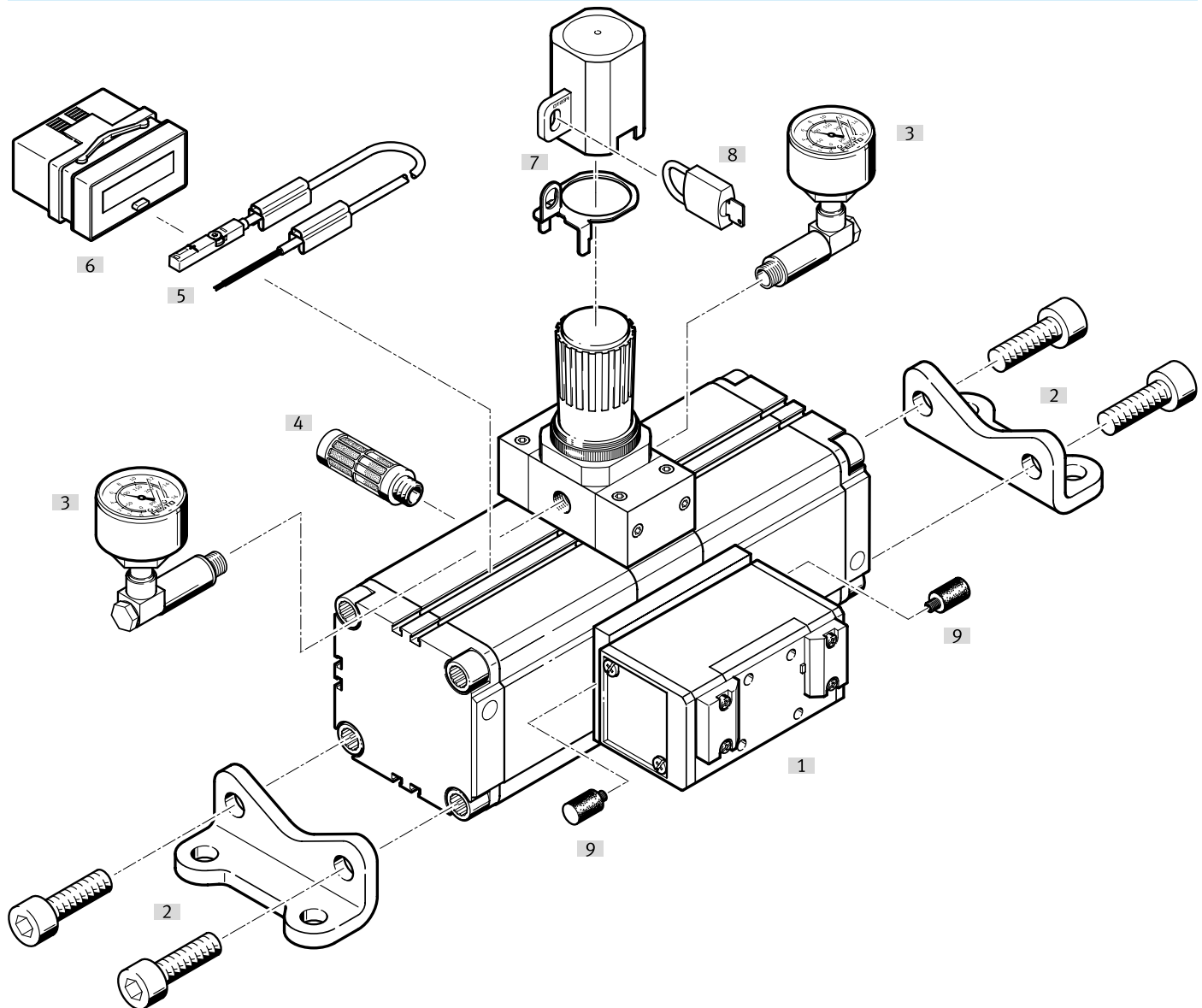
Peripherals overview – DPA-63/100-D



Accessories		→ Link
Type/order code	Description	
[1] Pressure booster DPA		dpa
[2] Foot mounting HUA	For mounting the pressure booster on other machine parts	24
[3] Silencer U-...-B	For noise reduction at the exhaust port	25
[4] Pressure gauge MA	For monitoring the input and output pressure	24
[5] Silencer AMTE-M-LH-M3	For noise reduction at the valve exhaust port	25

Peripherals

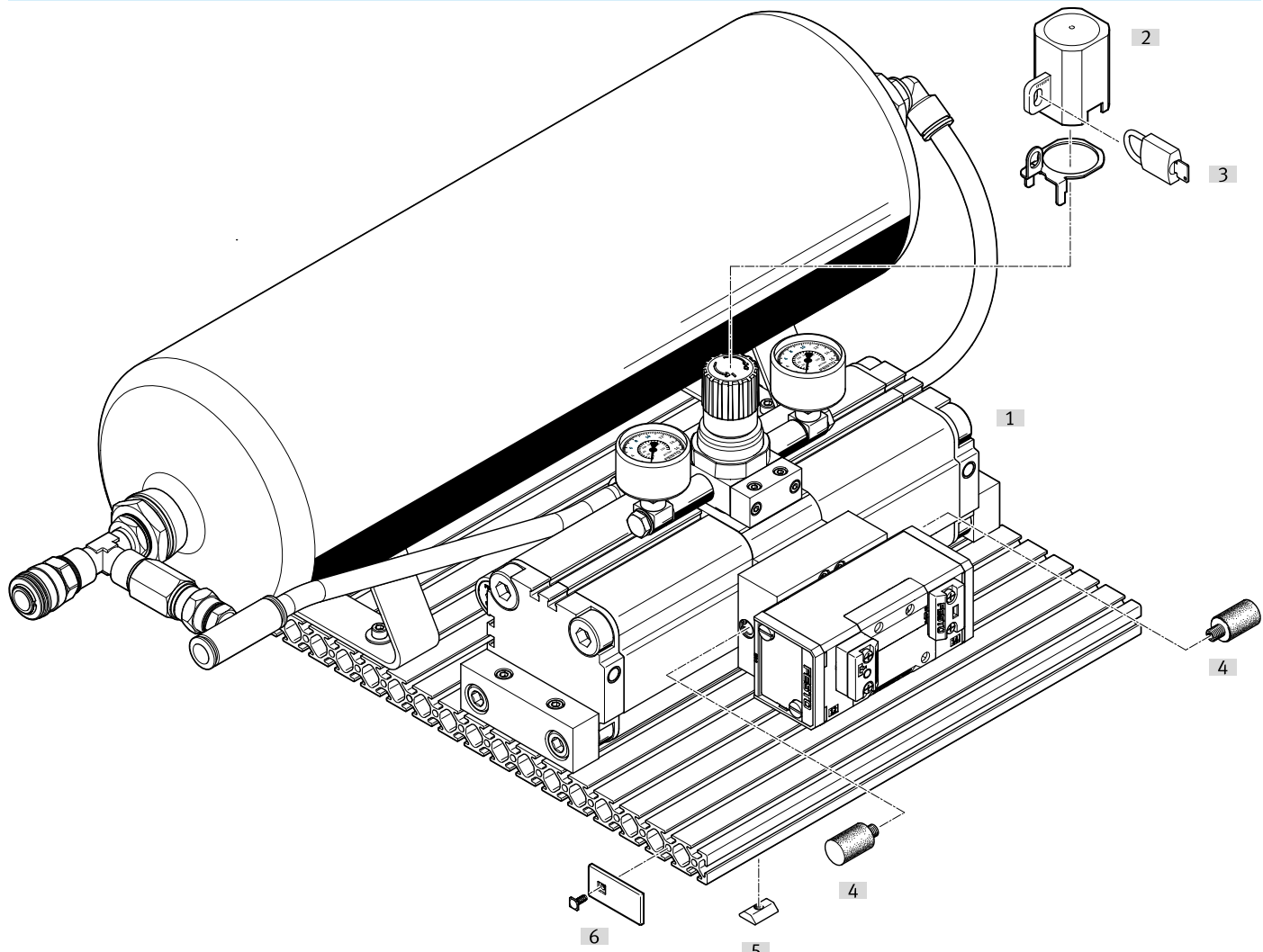
Peripherals overview – DPA-63/100-10/16(-A)



Accessories	Type/order code	Description	→ Link
[1]	Pressure booster DPA		↗ dpa
[2]	Foot mounting HUA	For mounting the pressure booster on other machine parts	24
[3]	Pressure gauge kit DPA-MA-SET	For monitoring the input and output pressure	24
[4]	Silencer U-...-B	For noise reduction at the exhaust port	25
[5]	Proximity switch SME/SMT	For sensing individual strokes of the drive piston (DPA-...-A only)	25
[6]	Adding counter CCES	For counting the number of switching cycles (DPA-...-A only)	24
[7]	Regulator lock LRVS-D with locking plate	Prevents accidental – and, in combination with the padlock LRVS-D, unauthorised – adjustment of the rotary knob	26
[8]	Padlock LRVS-D	Accessories for regulator lock LRVS-D	26
[9]	Silencer AMTE-M-LH-M3	For noise reduction at the valve exhaust port	25

Peripherals

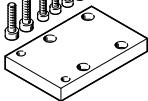
Peripherals overview – DPA with air reservoir CRVZS



Accessories		→ Link
Type/order code	Description	
[1] Pressure booster DPA		↗ dpa
[2] Regulator lock LRVS-D with locking plate (only DPA-63/100)	Prevents accidental – and, in combination with the padlock LRVS-D, unauthorised – adjustment of the rotary knob	26
[3] Padlock LRVS-D (only DPA-63/100)	Accessories for regulator lock LRVS-D	26
[4] Silencer AMTE-M-LH-M3 (only DPA-63/100)	For noise reduction at the valve exhaust port	25
[5] Slot nut IPM-VN-05-12/M5-ST	For mounting the profile plate (on request). DPA-40-...-CRVZS2: 4 pieces, DPA-40-...-CRVZS5: 6 pieces, DPA-63/100: 8 pieces	↗ –
[6] Cover cap IPM-AN-05-20X40-PA	For covering the cut edge of the profile plate (on request). DPA-40: 5 pieces per cut edge, DPA-63/100: 10 pieces per cut edge	↗ –

Pressure booster DPA

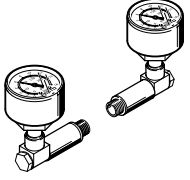
Accessories

Flange mounting FDPA (for DPA-40)					
	Size	Corrosion resistance class CRC ¹⁾	Product weight	Part no.	Type
	40	2 - Moderate corrosion stress	120 g	540783	FDPA-40

1) More information visit www.festo.com/x/topic/kbk

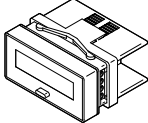
Foot mounting HUA (for DPA-63/100)					
	Size	Corrosion resistance class CRC ¹⁾	Product weight	Part no.	Type
	63	2 - Moderate corrosion stress	581 g	157315	HUA-63
	100		1,117 g	157317	HUA-100

1) More information visit www.festo.com/x/topic/kbk

Pressure gauge kit DPA-...-MA-SET								
	Description	Nominal size of pressure gauge	Pneumatic connection	Measure-ment accuracy class	Operating pressure	Part no.	Type	
	For DPA-40	27	R1/8	4	10 bar	540781	DPA-40-10-MA-SET	
					16 bar	540782	DPA-40-16-MA-SET	
	For DPA-63	40	G1/8	2.5	10 bar	526096	DPA-63-10-MA-SET	
					16 bar	526097	DPA-63-16-MA-SET	
	For DPA-100		G1/4		10 bar	526098	DPA-100-10-MA-SET	
					16 bar	526099	DPA-100-16-MA-SET	

Pressure gauge MA (for DPA-63/100-D)					
	Pneumatic connection ¹⁾	Operating pressure	Product weight	Part no.	Type
	G1/8	0 ... 25 bar	60 g	526167	MA-40-25-1/8-EN
	R1/8	0 ... 16 bar		529046	MA-40-16-1/8-EN-DPA

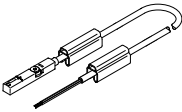
1) MA-40-16-1/8-EN-DPA for input pressure; MA-40-25-1/8-EN for output pressure

Adding counter CCES (for DPA-63/100-...-A)					
	Display	Power supply ¹⁾	Product weight	Part no.	Type
	8-digit	Lithium battery	30 g	549403	CCES-P-C8-E

1) Value retention nominal 7 years

Accessories

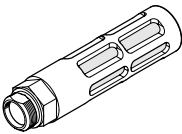
Proximity switch SME/SMT (for adding counter CCES)

	Switching element function	Switching output	Cable length	Product weight	Part no.	Type
	N/O contact	Contacting, bipolar	2.5 m	29.8 g	543862	SME-8M-DS-24V-K-2,5-0E

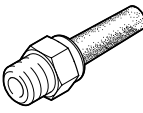
Silencer UC

	Pneumatic connection	Flow rate to atmosphere	Product weight	Part no.	Type
	M7	800 l/min	1.2 g	★ 161418	UC-M7

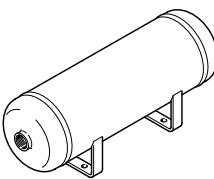
Silencer U-...-B

	Pneumatic connection	Flow rate to atmosphere	Product weight	Part no.	Type
	G3/8	5,800 l/min	37 g	6843	U-3/8-B
	G1/2	7,500 l/min	75 g	6844	U-1/2-B

Silencer AMTE-M-LH-M3

	Pneumatic connection	Flow rate to atmosphere	Product weight	Part no.	Type
	M3	95 l/min	0.4 g	1231120	AMTE-M-LH-M3

Compressed air reservoir VZS (standard)/CRVZS (stainless steel)

	Pneumatic connection	Volume	Material air reservoir	Corrosion resistance class CRC ¹⁾	Product weight	Part no.	Type	
	G1/8	0.1 l	High-alloy stainless steel	3 - high corrosion stress	226 g	160233	CRVZS-0.1	
	G1/4	0.4 l			543 g	160234	CRVZS-0.4	
		0.75 l			736 g	160235	CRVZS-0.75	
	G1/2	2 l			1,681 g	160236	CRVZS-2	
	G1	10 l			6,459 g	160237	CRVZS-10	
		20 l			10,208 g	534845	CRVZS-20	
	5 l	High-alloy stainless steel	4 - Very high corrosion stress		9,000 g	192161	VZS-20-B	
					3,581 g	192159	CRVZS-5	

1) More information visit www.festo.com/x/topic/kbk

Quick coupling plug KS4

	Pneumatic connection, port 1	Nominal size	Product weight	Part no.	Type
	Male thread G1/4	7.85 mm	21 g	2154	KS4-1/4-A

Pressure booster DPA

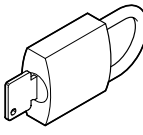
Accessories

Quick coupling plug KS4					
	Pneumatic connection, port 1	Nominal size	Product weight	Part no.	Type
	Male thread G3/8	7.85 mm	29 g	2155	KS4-3/8-A
	Male thread G1/2		55 g	531676	KS4-1/2-A
	Female thread G1/4		31 g	531678	KS4-1/4-I
	Female thread G3/8		32 g	531679	KS4-3/8-I
	Female thread G1/2		57 g	531680	KS4-1/2-I

Plastic tubing PAN (for input pressure)						
	Pneumatic connection	Shore hardness	Colour	Product weight according to length	Part no.	Type
	For push-in connector O.D. 10 mm	D 55 +/-3	Blue	0.042 kg/m	553909	PAN-10X1,5-BL
	For push-in connector outside diameter of 12 mm			0.06 kg/m	553910	PAN-12X1,75-BL
	For push-in connector O.D. 16 mm			0.092 kg/m	553911	PAN-16X2-BL

Plastic tubing PAN-R (for output pressure)						
	Pneumatic connection	Shore hardness	Colour	Product weight according to length	Part no.	Type
	For push-in connector O.D. 8 mm	D 62 +/-3	Silver	0.032 kg/m	541676	PAN-R-8X1,5-SI
	For push-in connector O.D. 10 mm			0.05 kg/m	541677	PAN-R-10X1,9-SI
	For push-in connector outside diameter of 12 mm			0.07 kg/m	541678	PAN-R-12X2,2-SI
	For push-in connector O.D. 16 mm			0.126 kg/m	541679	PAN-R-16X3-SI

Regulator lock LRVS-D (for DPA-63/100)				
	Short type code	Product weight	Part no.	Type
	LRVS	40 g	193781	LRVS-D-MINI
		60 g	193782	LRVS-D-MIDI

Padlock LRVS-D				
	Short type code	Product weight	Part no.	Type
	LRVS-D	120 g	193786	LRVS-D