Stopper cylinders DFST



Stopper cylinders DFST

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At a glance

- Gentle stopping without impact vibration or noise
- Single-acting or double-acting
- Powerful shock absorber for high energy absorption
- Wide range of applications thanks to adjustable shock absorber
- Supply ports at side or underneath
- Adjustable active direction thanks to rotatable toggle lever arrangement (90°, 180°, 270°)
- Position sensing via inductive proximity sensor SIEN on the toggle lever or via proximity sensor for T-slot SME-/SMT-8 on the piston
- Sturdy design for long service life
- Stable guide rod
- Seal for protection against dirt and moisture

The technology in detail

Cushioning adjustment

- · Adaptable shock absorber depending on the load on the workpiece
- Easy adjustment via knurled adjusting wheel 1
- Shock absorber can be replaced in the fitted position



Optional: toggle lever lock

- For locking the toggle lever 1
- The toggle lever lock 2 can be ordered as a variant of the stopper cylinder or as an accessory
- Simple design
- Reliable function





Piston Ø 63, 80:











Toggle lever deactivator

- For deactivation of the stop function
- The toggle lever deactivator can be ordered as an accessory
- Simple design







Position sensing

- Sensing of the toggle lever position (workpiece carrier in stop position) via inductive proximity sensor SIEN-M8 1
- Sensing of the piston position (cylinder retracted or advanced) via proximity sensor SME-/SMT-8 in the slot 2

Sensing of the toggle lever position

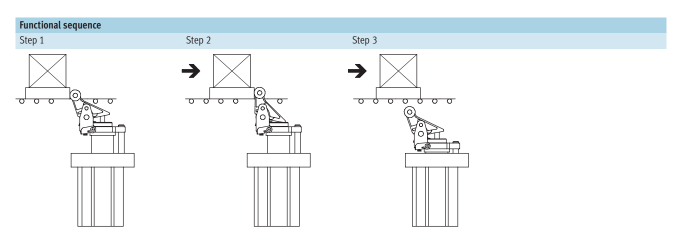


Sensing of the piston position

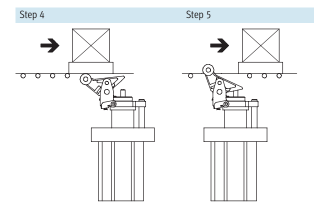




Stopper cylinders DFST Key features



- 1. Gentle stopping of heavy masses via a hydraulic shock absorber in the piston rod.
- 2. The toggle lever (optional) is locked into the retracted end position so that the workpiece carrier cannot be pushed back by the shock absorber.
- 3. The workpiece carrier is released by means of compressed air, and the toggle lever is released simultaneously.



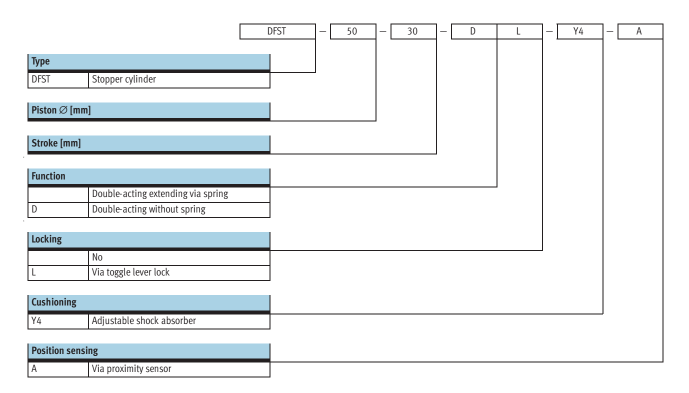
- 4. The piston is advanced by means of spring force or compressed air. The toggle lever tips back which prevents the workpiece carrier from being pushed up.
- The toggle lever is raised by means of spring force and stops the next workpiece carrier.



Stopper cylinders DFST Type codes

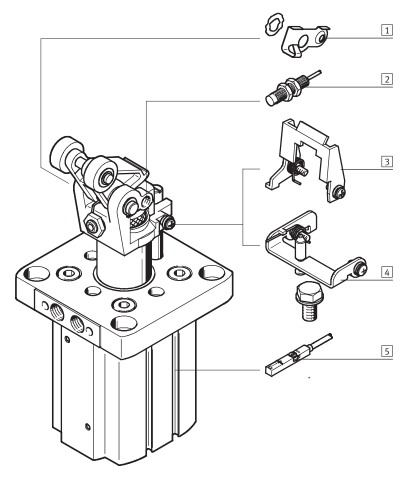
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Stopper cylinders DFST Peripherals overview



Varia	Variants and accessories						
	Туре	Brief description	→ Page/Internet				
1	Toggle lever deactivator DADP-TF	For deactivation of the stop function. The workpiece carrier is able to pass the stopper cylinder without activating the cylinder	14				
2	Proximity sensor, inductive SIEN-M8	For sensing of the toggle lever position	14				
3	Toggle lever lock DADP-TL	 For piston Ø 50 For locking the toggle lever in the retracted position. With pressurisation, the workpiece carrier and the toggle lever are released simultaneously 	14				
4	Toggle lever lock DADP-TL	 For piston Ø 63, 80 For locking the toggle lever in the retracted position. With pressurisation, the workpiece carrier and the toggle lever are released simultaneously 	14				
5	Proximity sensor SME-/SMT-8	For sensing the piston position	14				



Stopper cylinders DFST Technical data







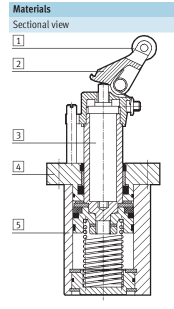
Stroke length 30 ... 40 mm



General technical data	General technical data						
Piston Ø		50	63	80			
Pneumatic connection		G1/8					
Stroke	[mm]	30		40			
Constructional design		Piston rod with toggle lever					
Mode of operation	Foperation Single-acting/double-acting						
		Pulling					
Protection against torsion/guide		Guide rod					
Type of mounting		Via through-holes					
Cushioning (of piston movement)		Flexible cushioning rings/pads at both	n ends				
Position sensing		Via proximity sensor					
Mounting position		Vertical					
Product weight	[g]	1,800	3,500	6,850			

Operating and environmental conditions						
Operating medium		Filtered compressed air, lubricated or unlubricated				
Operating pressure ¹⁾	[bar]	210				
Ambient temperature	[°C]	5 60				
Corrosion resistance class CRC ²⁾		1				

Min. operating pressure for piston Ø 50 with toggle lever lock is 3 bar Corrosion resistance class 1 as per Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.



Stopper cylinder								
Piston Ø	50	63,80						
1 Rollers	Polyacetate							
2 Attachments	Nickel-plated cast steel	Nickel-plated cast steel						
3 Piston rod	High-alloy stainless steel							
4 End cap	Die-cast aluminium	Wrought aluminium alloy						
5 Housing	Wrought aluminium alloy							
– Seals	Nitrile rubber	Nitrile rubber						
Note on materials	RoHS-compliant							

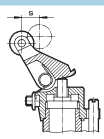


Stopper cylinders DFST Technical data

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Braking distance

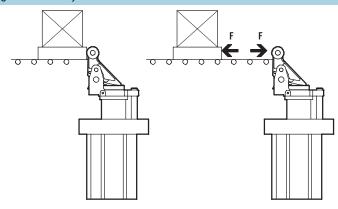
The braking distance refers to the distance from when contact is made with the toggle lever to the end stop.



Piston \varnothing		50	63	80
Braking distance	[mm]	14.75	14.75	20

Resetting force F_R of the toggle lever against the delivery direction

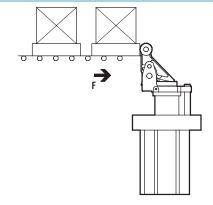
The resetting force refers to the minimum force that must be applied to press the toggle lever into the end position.



Piston Ø	50	63	80
Resetting force at the toggle lever [N]	11	23	36
Resetting force at the toggle lever [N]		23	36

Permissible impact force F_{Impact} on the rollers of the toggle lever when the piston rod is advanced and the toggle lever is pushed into its end position

The permissible impact force refers to the momentary force that may act on the toggle lever when it is already pushed into its end position without damaging the rod bearing or the toggle lever mechanism.



Piston ∅		50	63	80	
Impact force	[N]	3,000	5,000	6,000	

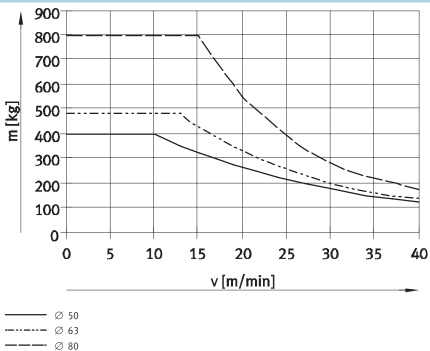


Stopper cylinders DFST Technical data

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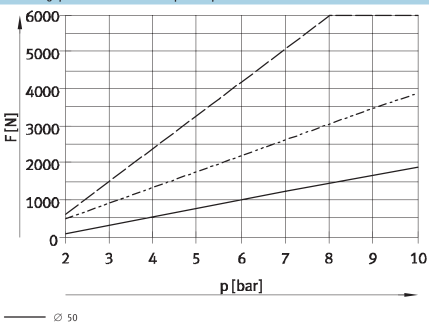
Permissible mass m as a function of the conveyor speed $\boldsymbol{\nu}$

The values in the graph opposite take into account a friction value of $\mu = 0.1$.



Permissible transverse force $F_{\mathbb{Q}}$ during the switching operation as a function of the pressure p

The applied load causes a transverse force to act on the piston rod. To $% \left\{ 1,2,\ldots ,n\right\}$ ensure the function of the cylinder, a certain minimum pressure must be applied.



----- Ø 63 **---** ∅ 80



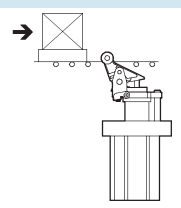
Technical data

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Selection aid

Stopping a workpiece carrier

The stopper cylinder is used to brake an individual workpiece carrier, without or without end position locking. The toggle lever and oil damper are pushed into the end position again for each new workpiece carrier.



Example

Given:

Friction value $\mu = 0.1$

Delivery speed v = 20 m/min

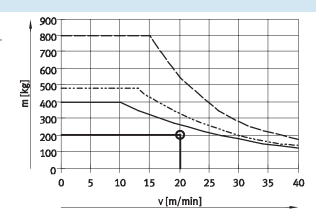
Workpiece carrier with workpiece m = 200 kg

Operating pressure p = 6 bar

Choice: Stopper cylinder DFST-50

1. Checking the permissible mass

The maximum permissible mass at a delivery speed of 20 m/min is 250 kg. This means that the total mass of the workpiece carrier and workpiece of 200 kg is permissible.





2. Checking the permissible transverse force during the switching operation

Transverse force F_Q = friction force

F_{Friction}

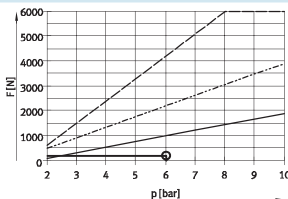
 $F_{Friction} = \mu \ x \ m \ x \ g$

 $= 0.1 \times 200 \text{ kg} \times 9.81 \text{ m/s}^2$

= approx. 200 N

The maximum permissible transverse force at an operating pressure of 6 bar is 1,000 N.

This means that the transverse force of 200 N is permissible.





Stopper cylinders DFST

FFSTC

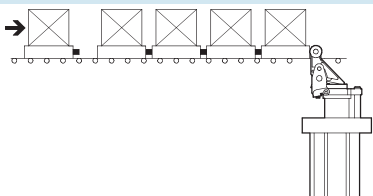
Technical data

Selection aid

Stopping or separating several workpiece carriers

The stopper cylinder is used to separate workpiece carriers. Further workpiece carriers accumulate behind carriers that have already pushed the toggle lever into its end position.

Since the oil damper in the stopper cylinder is inoperative in this case, a certain amount of cushioning between the workpiece carriers must be guaranteed (e.g. elastomer elements).



Example

Given:

Friction value $\mu = 0.1$

Delivery speed v = 15 m/min

Workpiece carrier with workpiece m = 100 kg

Operating pressure p = 6 bar

Maximum number of workpiece carriers accumulating simultaneously n_{Group} = 1

Maximum number of all queued workpiece carriers $n_{Queue} = 5$

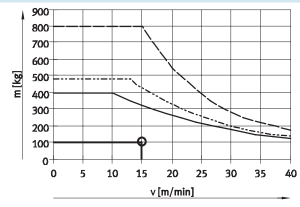
Maximum number of all advancing workpiece carriers $n_{Queue-1} = 4$

Spring travel of the workpiece carrier buffer $s_F = 10 \text{ mm}$

Choice: Stopper cylinder DFST-50

1. Checking the permissible mass of the first workpiece carrier

The maximum permissible mass at a delivery speed of 15 m/min is 320 kg. This means that the total mass of the workpiece carrier and workpiece of 100 kg is permissible.





2a. Calculation of the maximum permissible impact force when workpiece carriers accumulate behind a carrier at the stopper cylinder

With the DFST-50, the maximum permissible impact force is 3,000 N. This means that at a total force of 1,150 N, the number of workpiece carriers is permissible.

Impact force calculation:

$$F_{lmpact} = \frac{(n_{Group} \times m) \times v^2}{s_F} = \frac{(1 \times 100 kg) \times (15m/60s)^2}{0.01m} = ca.650N$$

Friction force:

$$F_{Friction} = \mu \times (n_{Queue} \times m) \times g = 0.1 \times (5 \times 100 kg) \times 9.81 m/s^2 = ca.500 N$$

Max. total force:

$$F_{Total force} = F_{Impact} + F_{Friction} = 650N + 500N = 1150N$$





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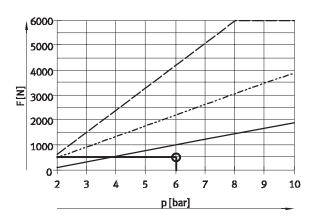
Selection aid

2b. Checking the permissible transverse force during the switching operation

Transverse force F_Q = friction force $F_{Friction}$ $F_{Friction} = 500 \text{ N}$

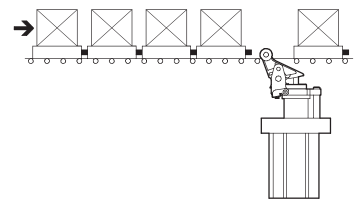
The maximum permissible transverse force at an operating pressure of 6 bar is 1,000 N.

This means that the transverse force of 500 N is permissible.

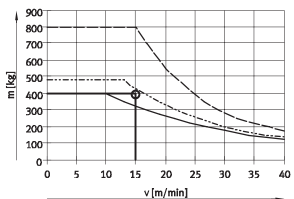


Ø 50 ---- Ø 63 Ø 80

3. Separating and advancing the workpiece carriers



The maximum permissible mass with the DFST-50 at a delivery speed of 15 m/min is 320 kg. Since the total mass of the four workpiece carriers advancing on the stopper cylinder is 400 kg, the next largest stopper cylinder must be selected for separating.



Ø 50 ---- Ø 63 **---** ∅ 80

Max. total mass:

$$m_{Total\,force}\,=\,n_{Queue\,-\,1}\,\times\,m\,=\,4\,\times\,100kg\,=\,400kg$$

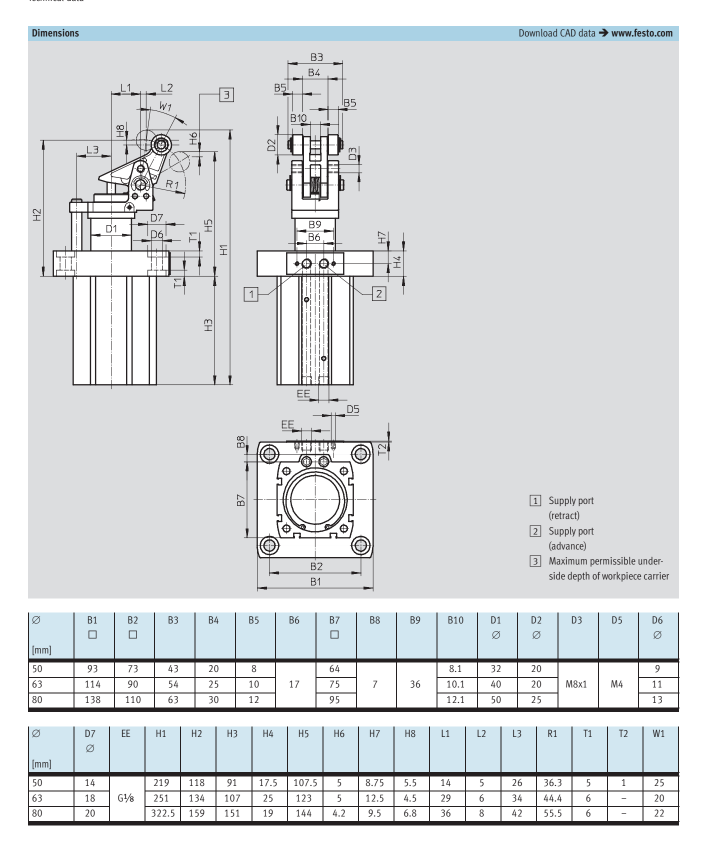
Result

The stopper cylinder DFST-63 must be selected for separating five workpiece carriers.



Stopper cylinders DFST Technical data







Stopper cylinders DFST Technical data

Ordering data								
	Piston ∅	with spring	without spring	with toggle lever lock	Part No.	Туре		
(An	50	•			543 729	DFST-50-30-Y4-A		
				•	555 572	DFST-50-30-L-Y4-A		
	63		•		543 730	DFST-50-30-D-Y4-A		
			•	•	555 573	DFST-50-30-DL-Y4-A		
		•			543 744	DFST-63-30-Y4-A		
		•		•	555 574	DFST-63-30-L-Y4-A		
			•		543 745	DFST-63-30-D-Y4-A		
			•	•	555 575	DFST-63-30-DL-Y4-A		
	80				543 747	DFST-80-40-Y4-A		
				•	555 576	DFST-80-40-L-Y4-A		
			•		543 748	DFST-80-40-D-Y4-A		
			•	•	555 577	DFST-80-40-DL-Y4-A		



Stopper cylinders DFST Accessories

Ordering data			
	For \varnothing	Part No.	Туре
Toggle lever lo	ck DADP-TL		
	50	543 751	DADP-TL-F3-50
MOR A	63	543 752	DADP-TL-F3-63
	80	543 753	DADP-TL-F3-80
Toggle lever de	activator DADP-TF		
A	50	543 755	DADP-TF-F3-50
	63	543 756	DADP-TF-F3-63
Ar.	80	543 757	DADP-TF-F3-80

Ordering data	Technical data → Internet: sien				
	For Ø	Contact	Electrical connection	Part No.	Туре
- STOP	50, 63, 80	N/O contact	Cable	150 386	SIEN-M8B-PS-K-L
			Plug	150 387	SIEN-M8B-PS-S-L
		N/C contact	Cable	150 390	SIEN-M8B-PO-K-L
			Plug	150 391	SIEN-M8B-PO-S-L

Ordering data	- Proximity sensors for T-slot, magneto-re	esistive				Technical data → Internet: smt
	Type of mounting	Switch	Electrical connection	Cable length	Part No.	Туре
		output		[m]		
N/O contact						
1	Insertable in the slot from above, flush	PNP	Cable, 3-wire	2.5	543 867	SMT-8M-PS-24V-K-2,5-OE
	with cylinder profile		Plug M8x1, 3-pin	0.3	543 866	SMT-8M-PS-24V-K-0,3-M8D
			Plug M12x1, 3-pin	0.3	543 869	SMT-8M-PS-24V-K-0,3-M12
		NPN	Cable, 3-wire	2.5	543 870	SMT-8M-NS-24V-K-2,5-OE
			Plug M8x1, 3-pin	0.3	543 871	SMT-8M-NS-24V-K-0,3-M8D
NS .	Insertable in the slot lengthwise, flush	PNP	Cable, 3-wire	2.5	175 436	SMT-8-PS-K-LED-24-B
	with the cylinder profile		Plug M8x1, 3-pin	0.3	175 484	SMT-8-PS-S-LED-24-B
N/C contact						
	Insertable in the slot from above, flush with cylinder profile	PNP	Cable, 3-wire	7.5	543 873	SMT-8M-PO-24V-K7,5-OE



Stopper cylinders DFST Accessories



Ordering data	- Proximity sensors for T-slot, magnetic re	eed				Technical data → Internet: sme
	Type of mounting	Switch	Electrical connection	Cable length	Part No.	Туре
		output		[m]		
N/O contact						
	Insertable in the slot from above, flush	Contacting	Cable, 3-wire	2.5	543 862	SME-8M-DS-24V-K-2,5-OE
	with cylinder profile			5.0	543 863	SME-8M-DS-24V-K-5,0-OE
			Cable, 2-wire	2.5	543 872	SME-8M-ZS-24V-K-2,5-0E
			Plug M8x1, 3-pin	0.3	543 861	SME-8M-DS-24V-K-0,3-M8D
NS .	Insertable in the slot lengthwise, flush	Contacting	Cable, 3-wire	2.5	150 855	SME-8-K-LED-24
	with the cylinder profile		Plug M8x1, 3-pin	0.3	150 857	SME-8-S-LED-24
N/C contact						
	Insertable in the slot lengthwise, flush with the cylinder profile	Contacting	Cable, 3-wire	7.5	160 251	SME-8-O-K-LED-24

Ordering data	Technical data → Internet: nebu				
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 333	NEBU-M8G3-K-2.5-LE3
6			5	541 334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 338	NEBU-M8W3-K-2.5-LE3
			5	541 341	NEBU-M8W3-K-5-LE3

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Custom Automation ComponentsComplete custom engineered solutions



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Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

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To meet this commitment, we strive to ensure a consistent, integrated, and systematic approach to management that will meet or exceed the requirements of the ISO 9001 standard for Quality Management and the ISO 14001 standard for Environmental Management.



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