




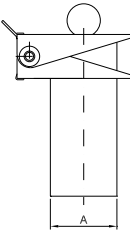

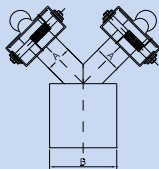



### Components for extraction cutt-off:


- Rotating dampers
- Flap valves
- Sliding dampers
- Plastic adapters

(All A and B dimensions are outer dimensions)

Picture	Product	Low pressure	Medium pressure	High pressure	Gas / dust	Chips	Design	A	B	Order no.
	Rotating damper type DS	X	X		X			ø80	100	06 004 000
								ø100	100	06 005 000
								ø125	125	06 006 000
								ø150	125	06 009 000
								ø160	125	06 007 000
	Rotating damper with mounting bracket for damper motor type DSMG	X	X		X			ø80		08 715 000
								ø100		08 715 200
								ø125		08 715 400
								ø160		08 715 600
								ø200		08 715 800
	Rotating damper with nipple connection, with mounted HMO24 motor	X	X		X			ø80		08 715 050
								ø100		08 715 250
								ø125		08 715 450
								ø160		08 715 650
								ø200		08 715 850
	High-speed damper motor type HMO24-Gram	Damper motor type HMO24 Gram (max. ø200mm)								09 190 500
		Converter T230-2, 230V/24V								09 192 100
	Flap valve, single, type KV	X	X	X	X	X		ø50		06 205 000
								ø63		06 206 000
								ø80		06 208 000
								ø100		06 209 000
								ø125		06 210 000
								ø150		06 211 000
								ø160		06 212 000

Rev. 02.21 Data is subject to alterations

Picture	Product	Low pressure	Medium pressure	High pressure	Gas / dust	Chips	Design	A	B	Order no.
	Flap valve, single, with bayonet coupling type KV-B	X	X	X	X	X		ø100		06 209 100
								ø125		06 210 100
								ø150		06 211 100
								ø160		06 212 100
	Flap valve, double, type KV-Y	X	X	X	X	X		ø50	ø63	06 225 000
								ø63	ø76	06 226 000
								ø80	ø100	06 228 000
	Manual sliding damper, connections with muff measurements and 6mm clamp edge type MADA	X	X		X	X		ø80		08 522 100
								ø100		08 522 600
								ø125		08 523 100
								ø160		08 523 600
	Compressed-air controlled sliding damper, 24V DC-coil, connections with muff measurements and 6mm clamp edge type AUDA	X	X		X	X		ø80		08 530 100
								ø100		08 531 100
								ø125		08 532 100
								ø160		08 533 100
								ø200		08 534 100
	Additional payment for sliding damper type AUDA with 24V AC-coil									08 538 000
	Additional payment for sliding damper type AUDA with 230V AC-coil									08 538 100
	Loose coil 24V DC for sliding damper type AUDA or high pressure sliding damper type AUDA-HRK									08 539 050
	Loose coil 24V AC for sliding damper type AUDA or high pressure sliding damper type AUDA-HRK									08 539 075
	Loose coil 230V AC for sliding damper type AUDA or high pressure sliding damper type AUDA-HRK									08 539 100
	Additional payment for micro-switch for sliding damper type AUDA or MADA as well as high pressure sliding damper type AUDA-HRK or MADA-HRK									08 539 500
	Loose micro-switch for AUDA, AUDA-HRK, MADA and MADA-HRK									08 539 550
	Plastic adapter type KI	X	X	X				ø50		06 652 000
								ø63		06 653 000
								ø76		06 656 000
								ø80		06 654 000
								ø100		06 655 000

Picture	Product	Description	Low pressure	Medium pressure	High pressure	Additional no.
	Micro-switch with fittings (curved)	For single and double flap valves type KV, KV-Y and KV-B (Use: 1 micro-switch per valve) - For automatic start/stop of unit or other signal scanning				09 208 000