
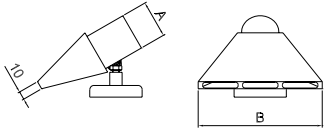

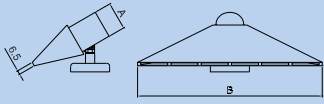



Components for capture of gases:

- Various dampers
- Various slot nozzles
- Hood with steel hose
- Extraction slot

Picture	Product	Low pressure	Medium pressure	High pressure	Design	A	B	Order no.
	Manual high pressure damper for high vacuum piping type MADA-HRK					ø50		08 267 000
						ø63		08 267 100
						ø76		08 267 200
			X	X		ø102		08 267 220
						ø108		08 267 300
						ø127		08 267 400
						ø152		08 267 500
	Compressed air high pressure sliding damper, 24V DC-spole, type AUDA-HRK					ø50		08 268 000
						ø63		08 268 100
						ø76		08 268 200
			X	X		ø102		08 268 220
						ø108		08 268 300
						ø127		08 268 400
						ø152		08 268 500
	Additional payment for compressed-air sliding damper type AUDA with 230V AC-coil							08 269 000
	Additional payment for compressed-air sliding damper type AUDA with 24V AC-coil							08 269 100
	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
	Extraction hood with steel hose and magnet type KTS					ø45		06 981 000
		X	X			ø50		06 980 000

Data is subject to alterations
Rev. 10.19

Picture	Product	Pressure			Design	A	B	Order no.
		Low pressure	Medium pressure	High pressure				
	Slot nozzle with magnet type VSPK-M		X	X		ø45	150	06 477 000
						ø50	150	06 478 000
	Slot nozzle with magnet type VSPL-M		X	X		ø45	300	06 487 000
						ø50	300	06 488 000
	Extraction slot with magnet type SUS-M		X	X		ø50	500	06 497 000

Colour: RAL 7011 (structure)