

KOS-C-XT

CIRCULAR VARIABLE AIR VOLUME VAV DAMPER WITH EXTRACTABLE PITOT TUBES

Circular variable air volume dampers are suitable to control for supply and extract air flow systems.

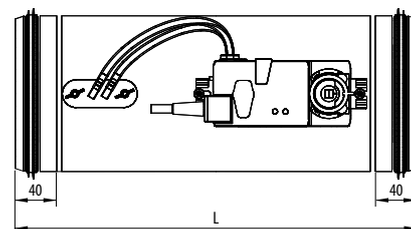
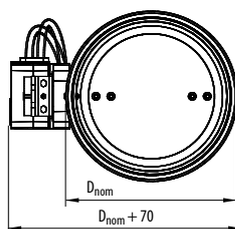
0...10 V - 0 V = V_{min} ; 10 V = V_{max} .

2...10 V - 0 V = closed; 2 V = V_{min} ; 10 V = V_{max} . Operating modes: variable air flow, constant air flow, open, closed, V_{min} , V_{max} .

Air velocity interval: 0.5–10 m/s.

Extractable Pitot tubes which allow easy cleaning.

Stainless steel KOS-C-XT damper are available on request.



Model	Dimensions, mm		V, m ³ /h	
	D	L	min	max
KOS-C-XT	100	390	15	283
	125	390	25	442
	160	390	43	724
	200	390	71	1131
	250	592	113	1767
	315	592	177	2806
	355	600	244	3563
	400	600	300	4524