Air through perfection

# Round non-return damper





**ACP**Airflow regulation dampers



# Round non-return damper RS-G



### Description

RS-G is a circular non-return (backdraft) damper, used between circular duct sections and allowing a single direction of air flow.

The RS-G damper is designed for ventilation duct systems that require a class D seal according to EN 12237.

The circular non-return damper is mounted between the ventilation ducts and allows a single direction of air flow.

This damper is often installed upstream of an introduction or evacuation of air unit to prevent the air backflow.

## Technical specifications

#### Characteristics

The damper blades open when overpressure/airflow acts on them.

The damper is provided with a sealing gasket, butterfly blades and a return spring that closes the blades when the pressure drops.

Closing the blades prevents the return of air to the duct.

The damper closure has an approximate class 2 tightness according to EN1751: 2002.

Dimensional range: Ø100, Ø125, Ø150, Ø160, Ø200, Ø250, Ø300, Ø315, Ø355, Ø400, Ø450, Ø500.



## Materials

The cylinder is made of galvanized steel sheet. The blades are made of aluminum sheet.

# Technical drawing

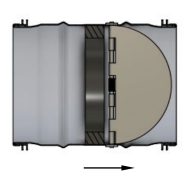


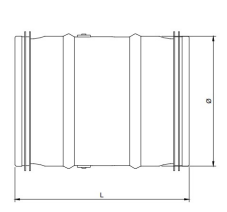


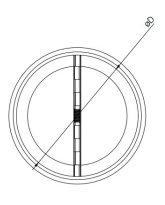












ØD [mm]	L [mm]		
100	130		
125	130		
150	130		
160	130		
200	130		
250	190		
300	190		
315	190		
355	270		
400	270		
450	270		
500	270		



# Functional parameters

Air flow [m³/h]	Ø [mm]	100	125	160	200	250	315
75	ΔPt [Pa]	55					
100	ΔPt [Pa]	53	26				
125	ΔPt [Pa]	65	32	14			
200	ΔPt [Pa]	85	35	18			
250	ΔPt [Pa]	98	37	15	15		
300	ΔPt [Pa]	140	43	18	18		
400	ΔPt [Pa]	200	58	23	21	21	
500	ΔPt [Pa]	248	71	24	23	23	
625	ΔPt [Pa]		95	27	23	23	
750	ΔPt [Pa]			32	26	24	23
875	ΔPt [Pa]			40	28	24.5	24
1000	ΔPt [Pa]			54	32	25	25
1125	ΔPt [Pa]			65	37	25	25
1250	ΔPt [Pa]				41	25.5	25
1375	ΔPt [Pa]				47	25.5	25
1500	ΔPt [Pa]				51	25.5	25
1625	ΔPt [Pa]					25.5	25
1750	ΔPt [Pa]					26	25
1875	ΔPt [Pa]					25.5	25
2000	ΔPt [Pa]					25.5	24.5
2125	ΔPt [Pa]					25.5	24
2250	ΔPt [Pa]					26	23
2375	ΔPt [Pa]						22
2500	ΔPt [Pa]						21
2750	ΔPt [Pa]						21
3000	ΔPt [Pa]						22
3250	ΔPt [Pa]						24
3500	ΔPt [Pa]						25
3750	ΔPt [Pa]						30

The legend ΔPt [Pa] - Pressure loss

### Order code

Example on how to place an order

