

CRT

Shut-off damper, Ductwork Leakage Class 4



QUICK FACTS

- Tight-closing shut-off damper
- Ductwork Leakage Class 4
- Motorised regulation (standard)
- Manual control through knob (accessory)
- Quick connection enables simple access for cleaning (accessory)

Technical description

Design

Circular commissioning damper consisting of a duct section with a damper and duct connections fitted with a rubber seal ring. The CRT has as standard provision for motorised regulation.

The damper duct has an external actuator shelf for simple installation of an actuator.

Inside there is a solid blade with rubber gasket, Ductwork leakage Class 4 to SS-EN 1751.

The motorised regulation requires an actuating torque specified in the dimensions and weights table on page 5.

As standard, the supporting shelves are 80 mm high to be flush with the outer surface of any possible duct insulation.

Max. permissible ambient temperature: 60°C.

Tightness Classification according to EN 1751, pressure Class A with 1000 Pa as the highest pressure difference over damper blade in closed position. Tightness class C on the housing and tightness class 4 for closed damper.

Materials and finish

The entire damper is made of galvanised sheet steel.

Adaptation

The damper can be made of other materials, such as stainless or epoxy-coated sheet steel.

Contact your nearest sales office for information.

Accessories

Actuator:

Sauter ASM115SK005, ASM124SK002, 24 V AC, standard actuators depending on size.

Other actuators must be ordered; see the actuator selection table on page 5.

Wiring diagrams can be found in the relevant instructions available from www.swegon.com.

Knob:

CRTT-1 for manual control.

Quick connection:

FSR. Clamp with quick-acting lock.

Installation

Insert the damper into the connecting duct and fix it in position with blind rivets or by means of an FSR clamp. See Figure 1.

Commissioning

The damper has no measurement function of its own. Turn the damper blade at the desired position and lock it.

Maintenance

Clean the damper whenever needed by means of a vacuum-cleaner and brush nozzle or by wiping surfaces with a cloth.



CRT with provision for installing an actuator.



CRT with mounted actuator.

Environment

The Building Materials Declaration is available from www.swegon.com.

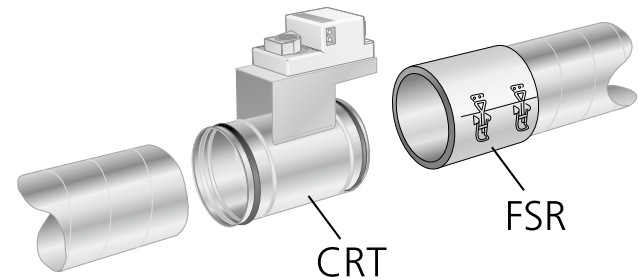


Figure 1. Installation.

Sizing

Sound power level

Diagrams for the various sizes show the total generated sound power ($L_{w\text{tot}}$ dB), as a function of the airflow and pressure drop across the damper. By correcting $L_{w\text{tot}}$ with the correction factors from Table 1, the sound power level for each octave band ($L_W = L_{w\text{tot}} + K_{ok}$) can be obtained.

Acoustic data

Sound power level

Correction factor, K_{ok}

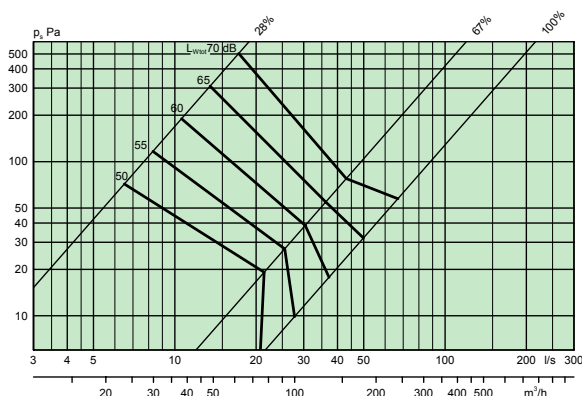
Size	Mid-frequency (Octave band) Hz							
	63	125	250	500	1000	2000	4000	8000
100	0	-4	-9	-18	-20	-28	-37	-42
125	1	-4	-10	-18	-20	-28	-36	-42
160	1	-5	-9	-17	-19	-24	-33	-40
200	1	-4	-10	-17	-18	-23	-31	-38
250	0	-5	-8	-13	-17	-20	-28	-36
315	0	-5	-8	-14	-18	-22	-31	-37
400	1	-4	-11	-13	-17	-20	-30	-36
500	1	-6	-7	-10	-13	-19	-26	-34
630	0	-6	-8	-8	-11	-17	-24	-31
Tol. ±	2	2	2	2	2	2	2	2

Sizing diagram

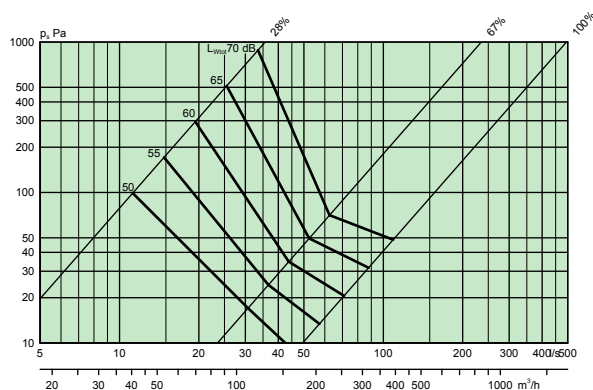
Airflow – Pressure drop – Sound level

- The diagrams should not be used for commissioning.
- The diagrams show pressure and flow lines at various damper angles.

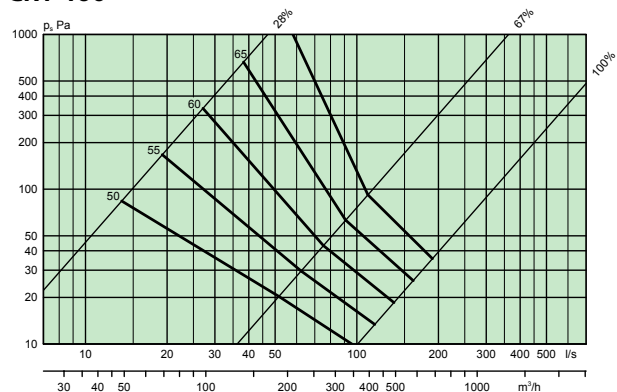
CRT 100



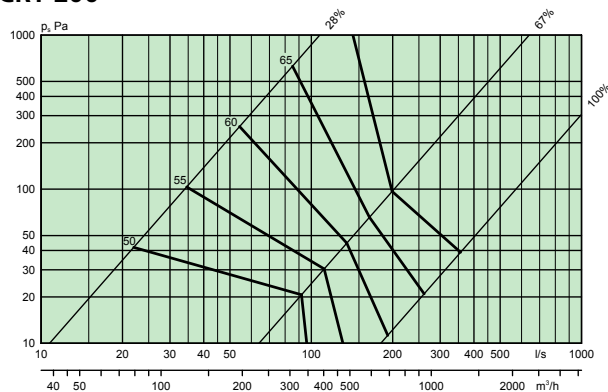
CRT 125



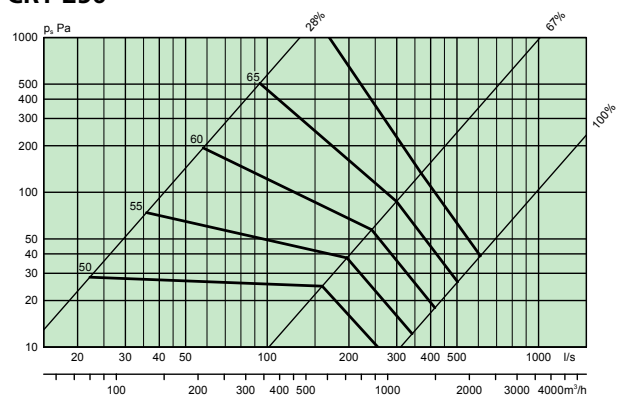
CRT 160



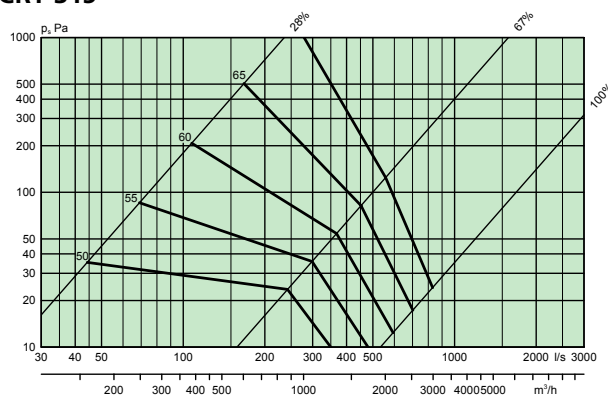
CRT 200



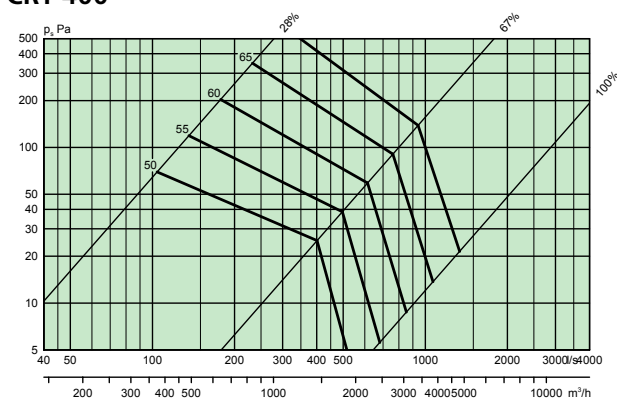
CRT 250



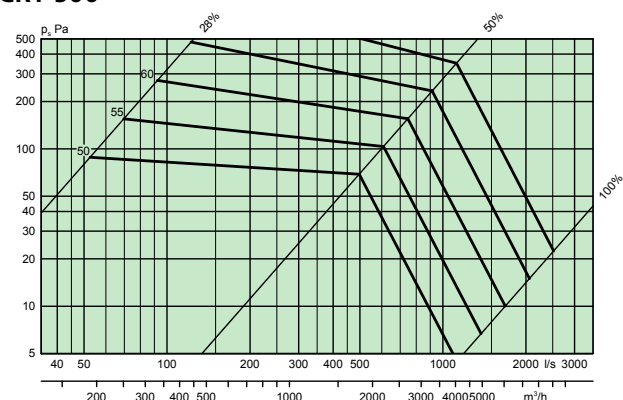
CRT 315



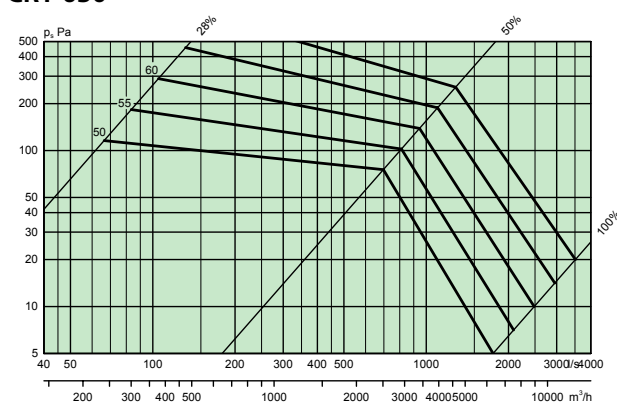
CRT 400



CRT 500



CRT 630



Dimensions and Weights

Size ØD (mm)	Dimensions (mm)		Weight (Kg)	Torque ^{*)} (Nm)
	A	H		
100	210	70	0.7	<3
125	210	70	0.8	<3
160	210	75	0.9	<3
200	210	75	1.0	4
250	210	75	1.2	5
315	210	75	1.5	6
400	255	80	2.6	8
500	255	80	4.2	12
630	255	80	6.0	15

^{*)} The torque moment refers to the recommended force necessary for secure control.

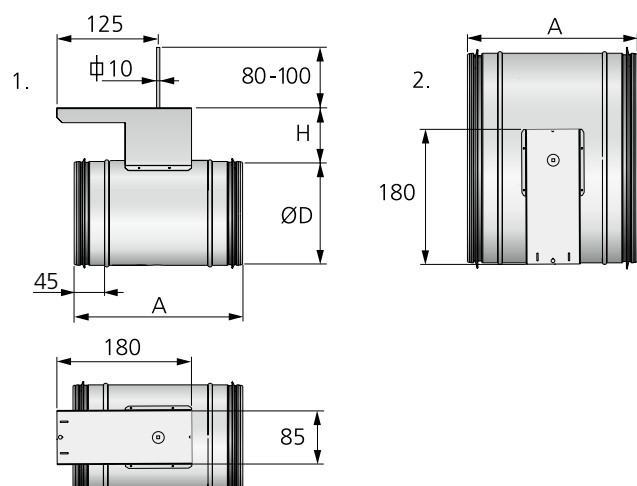


Figure 2. Dimensions (mm), CRT.

1. CRT-(100-400)-4
2. CRT-(500-630)-4

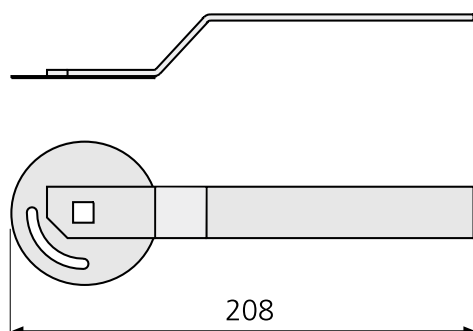


Figure 3. Dimensions (mm), CRTT-1 knob.

Actuator tables

- Actuators: Sauter 24 V AC, ASM115SK005 and ASM124SK002 are standard and kept in stock.
- All other actuators are order items.

2 or 3 point regulation – 24 V AC

Size	Torque	Designation	
		Sauter	Belimo
100-250	5 Nm	ASM115SK005	LM24A
315-400	10 Nm	ASM115SK005	NM24A
500-630	15 Nm	ASM124SK002	SM24A

2 or 3 point regulation – 230 V AC

Size	Torque	Designation	
		Sauter	Belimo
100-250	5 Nm	ASM115F120	LM230A
315-400	10 Nm	ASM115F120	NM230A
500-630	15 Nm	–	SM230A

0-10 V stepless/modulating regulation – 24 V AC

Size	Torque	Designation - Sauter
100-250	5 Nm	ASM115SK005
315-400	10 Nm	ASM115SK005
500-630	15 Nm	ASM124SK002

2-10 V stepless/modulating regulation – 24V AC/DC

Size	Torque	Designation - Belimo
100-250	5 Nm	LM24A-SR
315-400	10 Nm	NM24A-SR
500-630	15 Nm	SM24A-SR

Electrical data

Actuators – Supply voltage 24 V AC

Make / Model	Ambient temp.	Power Consumption
Sauter ASM115SK005	-20...+55°C	8.7 VA
Sauter ASM124SK002	-20...+55°C	4.4 VA
Belimo LM24A / -SR	-30...+55°C	2.0 VA
Belimo NM24A / -SR	-30...+55°C	3.5 VA
Belimo SM24A / -SR	-30...+55°C	4.0 VA

Actuators – Supply voltage 230 V AC

Make / Model	Ambient temp.	Power Consumption
Sauter ASM115F120	-20...+55°C	4.0 VA
Belimo LM230A	-30...+55°C	4.0 VA
Belimo NM230A	-30...+55°C	6.0 VA
Belimo SM230A	-30...+55°C	6.5 VA

4 = With provision for installing an actuator

See actuator selection on page 5.

Size: Nominal duct size

xx items