

CAP-G-200-36-SW

Article no.: 160084

Accessories:

THOR-160-200 (66760)



Pictures are only illustrative. They can differ from the visual shape of the selected product variant.

Description

CAP-G is a ceiling diffuser with directionally adjustable nozzles. This enables functionality in a vast range of operation modes like horizontal, vertical, diagonal, single- or multi-directional and swirl for both, cooling and heating. Typical installation sites are offices, hospitals, public and business buildings etc. The installation height is up to 4m. It is possible to remove the diffuser face to access the duct system and for easy cleaning and service. Pull the front plate one step out from the main body to create an air gap around the diffuser increasing the flow capacity. Max temperature difference for cooled air ΔT 12 K.

Design

The diffuser is made of powder paint coated galvanized steel sheet. The nozzles are ABS Plastics. The diffuser plate is adjustably attached to the base with circular tight connection.

Mounting

The diffuser is specially designed for flush mounting in false ceiling. By opening a square hole in the ceiling slab the diffuser back box can be completely recessed into the opening onto the metal flange. The flange, which is part of the back box, is used to cover the edges of the opening. The diffuser is fastened to the duct or plenum box THOR from the inside of the spigot by screws or pop rivets. The front plate with the nozzles is easily detached from the back box by gently inserting a screwdriver in openings on the side after which the two parts are bent apart. In the same fashion a small extra air gap can be created around the diffuser.

CAP-G-200-36-SW

Article no.: 160084

Accessories:
THOR-160-200 (66760)

Configuration

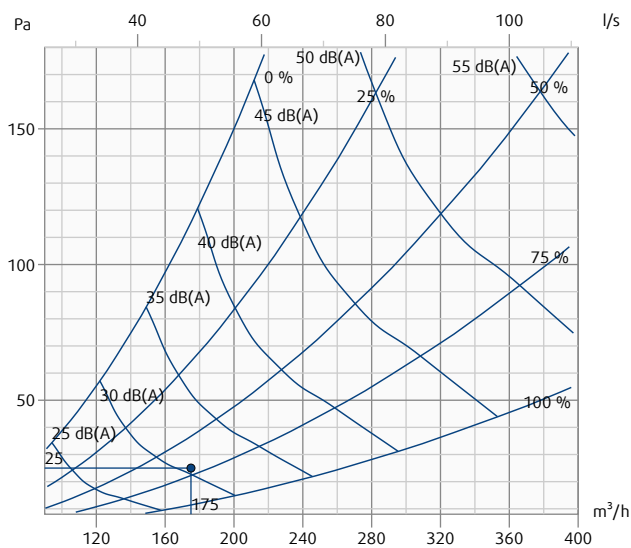
Parameter	Value
Dimension	CAP-G-200-36
Surface finish	Signal white (RAL9003, gloss 30%)
Discharge	Radial air flow
Accessories	THOR plenum box

Accessories:
THOR-160-200 (66760)

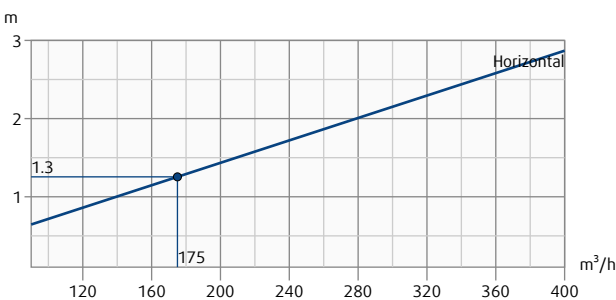
Calculation

Pressure drop & sound power level (A-weighted)

Total sound power level (A-weighted) - Discharged into room



Throw length (terminal velocity 0.2 m/s)



Parameter	Value	
Air flow	175	m³/h
Pressure drop	25	Pa
Room temperature	22	°C
Supply temperature	16	°C
Damper setting	69	%
K-factor (valid for l/s)	15.9	
Balancing pressure	9	Pa
Throw length (straight trajectory)	1.3	m
Total sound power level - Discharged into room	41	dB
Total sound power level (A-weighted) - Discharged into room	31	dB(A)
Total sound pressure level (10 m² room absorption, A-weighted)	27	dB(A)

Total sound power level - Discharged into room									
	Hz	63	125	250	500	1k	2k	4k	8k
L _W	dB	38	35	32	29	21	17	19	23
L _{WA}	dB(A)	13	20	23	26	21	18	19	22

CAP-G-200-36-SW

Article no.: 160084

Accessories:

THOR-160-200 (66760)

Flow pattern

Room width (X): 4.000 m

Room depth (Y): 2.800 m

Room height (Z): 3.000 m

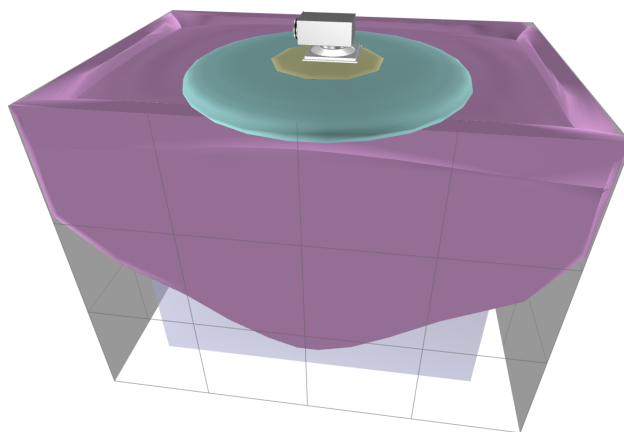
Position X: 2.000 m

Position Y: 1.400 m

Position Z: 3.000 m

Angle: 0 °

Custom



0.2 m/s



0.1 m/s



0.5 m/s

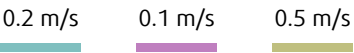
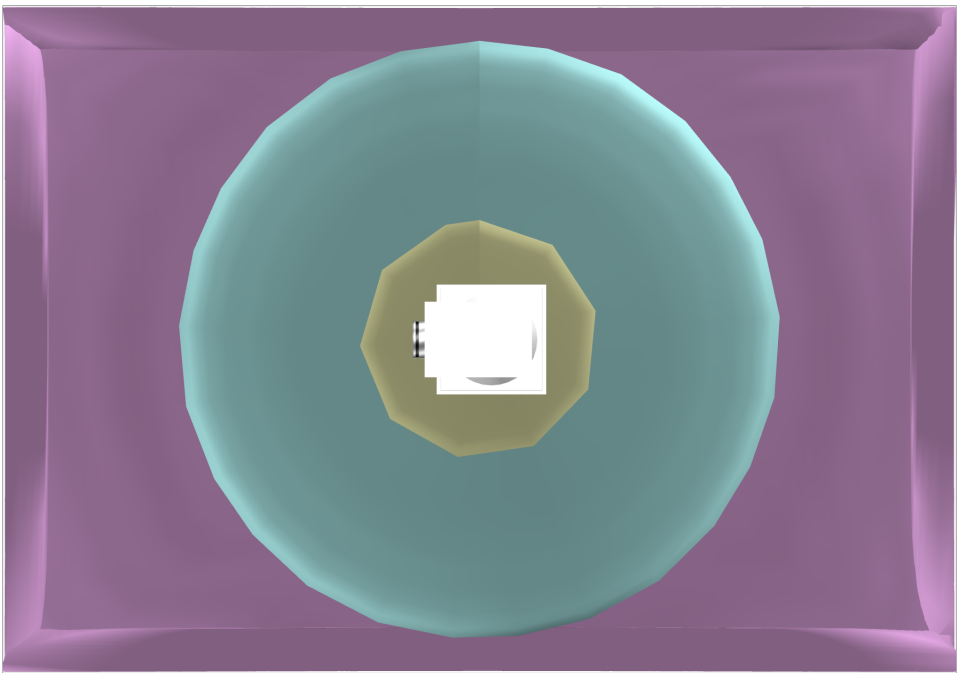


CAP-G-200-36-SW

Article no.: 160084

Accessories:
THOR-160-200 (66760)

Top

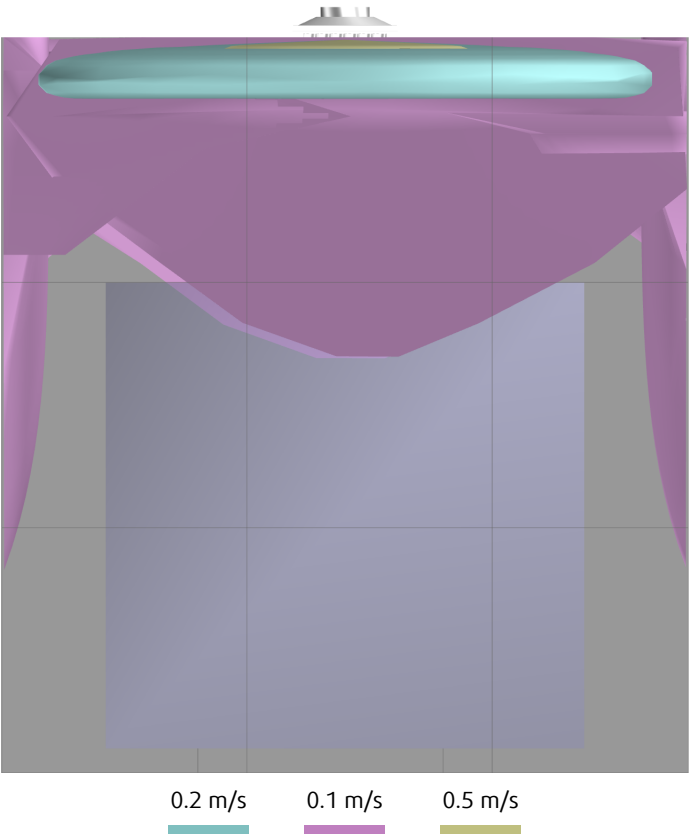


CAP-G-200-36-SW

Article no.: 160084

Accessories:
THOR-160-200 (66760)

Left

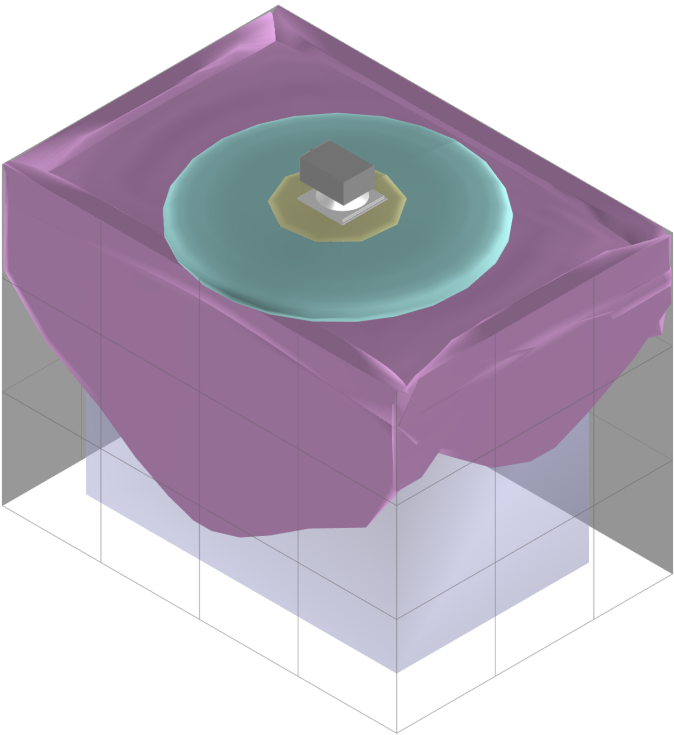


CAP-G-200-36-SW

Article no.: 160084

Accessories:
THOR-160-200 (66760)

Southeast



0.2 m/s 0.1 m/s 0.5 m/s

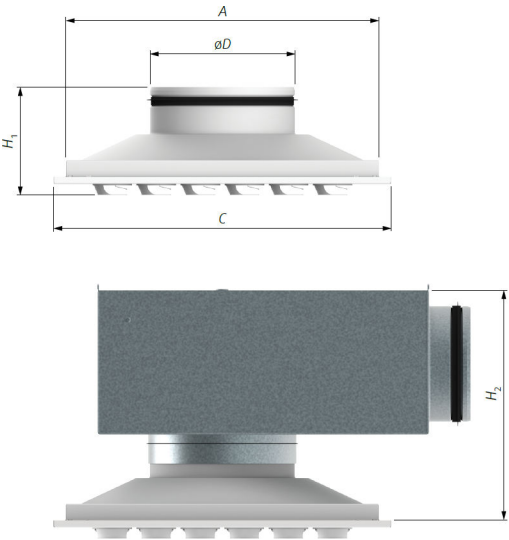
CAP-G-200-36-SW

Article no.: 160084

Accessories:
THOR-160-200 (66760)

Dimensions

Dimensions

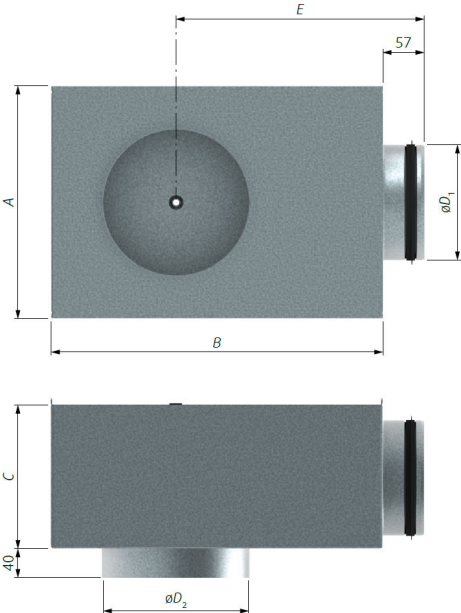


Dimensions	Value (mm)
A	426
C	460
H1	122
H2	296
øD	199

CAP-G-200-36-SW

Article no.: 160084

Accessories:
THOR-160-200 (66760)



Dimensions	Value (mm)
A	300
B	430
C	195
øD1	159
øD2	202
E	280

Weight

Part	Weight (kg)
CAP-G-200-36-SW	3.30
THOR-160-200	4.00

CAP-G-200-36-SW

Article no.: 160084

Accessories:

THOR-160-200 (66760)

Documents

[DataSheet_CAP-G_EN_201906](#)

[DeclarationOfConformity_CAP-G_EN](#)

[InstalMaintenOperInstr_PP-59_CAP-G_201603](#)

[UserManual_CAP-G_201906](#)