PRODUCT BROCHURE





Circular Nozzle

CNW-AD

DESCRIPTION

The SMARTEMP® Circular Nozzle, type CNW-AD (figure 1), provides side-blow discharge from walls or bulkheads. Supply air is discharged as a jet with substantial momentum, due to the high discharge velocity, thereby creating a stable trajectory over extremely long throws.

The nozzle of the CNW-AD is housed in a truncated sphere that may be swivelled by up to 30° in any direction (manual adjustment only) from its central location, providing an arc of rotation of up to 60° (figure 2). Swivel adjustment is manual, with self-acting thermostatic element, or electrically powered. The latter is typically used to swivel the nozzle upwards in cooling mode and downwards in heating mode.

If the nozzle is equipped with a self-acting thermostatic element, the total arc of rotation is 40°, attained by setting the range of rotation to one of the following arcs: -30° to $+10^{\circ}$, -20° to $+20^{\circ}$, -10° to $+30^{\circ}$.

The nozzle may optionally be equipped with a swirl element to reduce throw. The CNW-AD provides throws of up to 50 m and may be operated at a supply-to-room temperature differential of up to -12 K when cooling and up to +10 K when heating.

Visible components are made of aluminium, which are powder coated.

Installation

The CNW-AD is supplied with a circular spigot for direct connection to a round duct. Alternatively, it may be mounted to a side wall or into a bulkhead. Concealed mounting points are located behind a removable ring that covers the circular mounting flange.

The minimum recommended centre-line distance between two adjacent nozzles is:

Non-swirl [type S0] : 1.5 • DN With swirl [type S1] : 2 • DN



Figure 1







Figure 2

Circular Nozzle

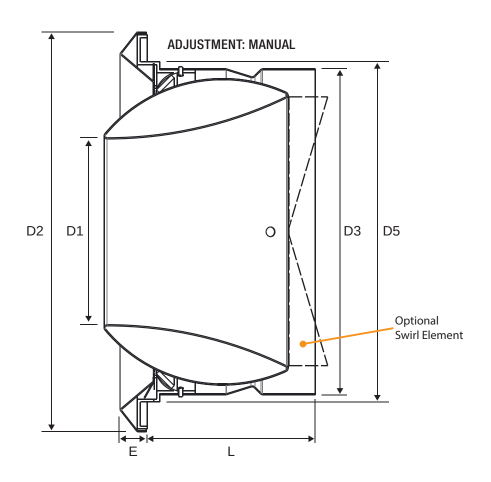
CNW-AD: 032022

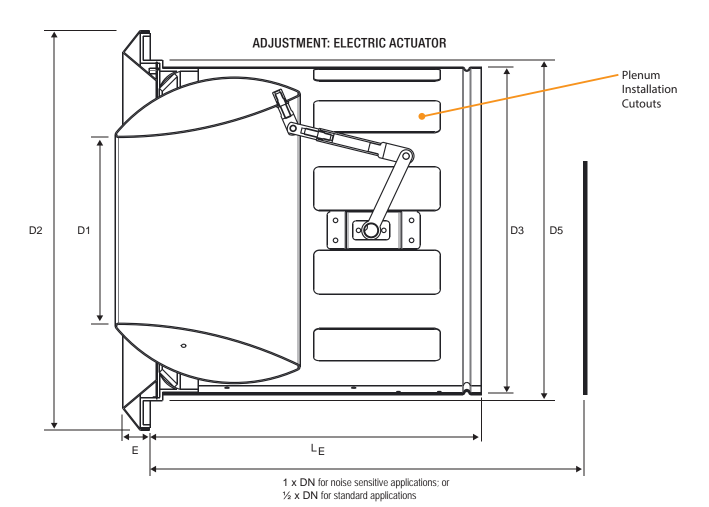
TECHNICAL DATA

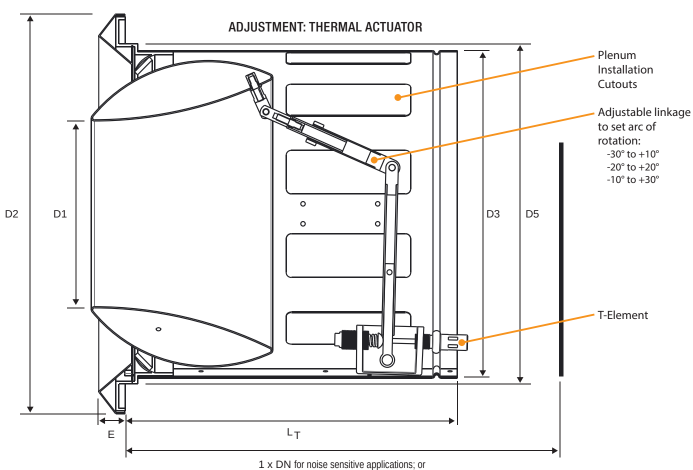
DIMENSIONS

DN	D3 [mm]	D1 [mm]	D2 [mm]	L [mm]	E [mm]	L _{E/T} [mm]	D5 [mm] (wall cut-out)	Weight (manual version) [kg]
200	198	108	257	140	20	n/a	218	1.3
250	248	136	302	164	24	340	268	2.0
315	313	174	384	177	24	340	333	2.4
400	398	230	467	194	24	340	418	3.4
500	498	295	600	258	28	415	518	7.9
630	628	377	733	240	32	460	648	9.0

Products supplied may differ slightly from those described in this technical brochure due to on-going product development.



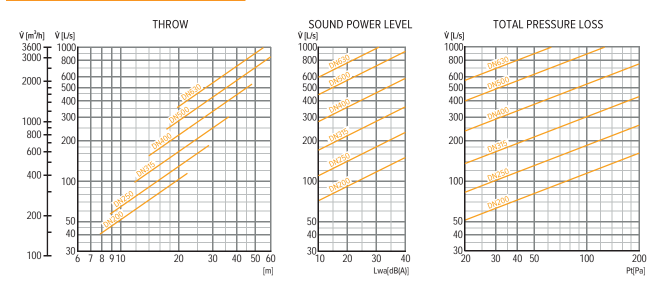




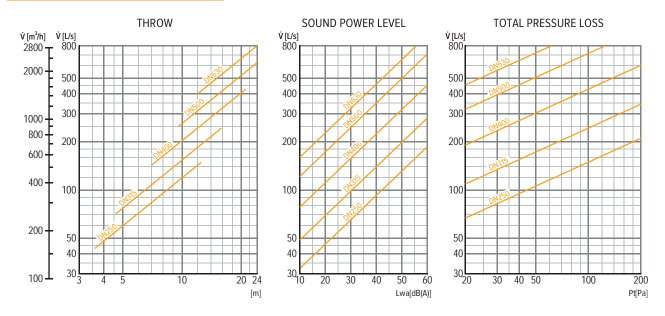
1/2 x DN for standard applications

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NOZZLE WITHOUT SWIRL ELEMENT [TYPE S0]



NOZZLE WITH SWIRL ELEMENT [TYPE S1]



The graphs above give a guide for selecting the size of jet nozzles. The values shown are valid for an isothermal, single, free horizontal jet.

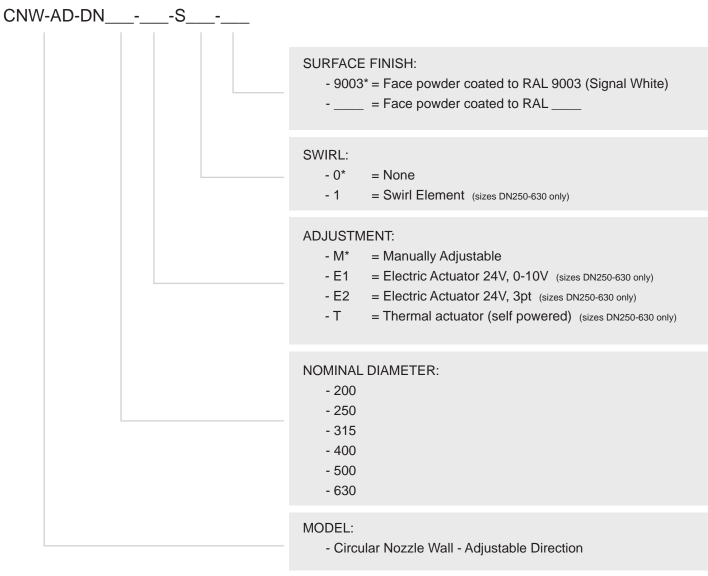
All values apply to 0° discharge angle, manual adjustment and to nozzle with T-Element

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Circular Nozzle

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ORDER DETAILS



Note:

* Standard, if no type code entered.

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Tender Text

The SMARTEMP Circular Nozzle, type CNW-AD, shall be suitable for long throw distances with optimum acoustic properties, preferably used for heating and cooling in comfort areas. The adjustment facility —manual or electric— allows variation in discharge angle to compensate for changing temperature differences, adjustment angular range 30° upwards to 33° downwards. The construction consists of a discharge nozzle with spherical outlet mounted in a housing, a mounting flange and round rear connection spigot for direct connection to a circular duct.

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