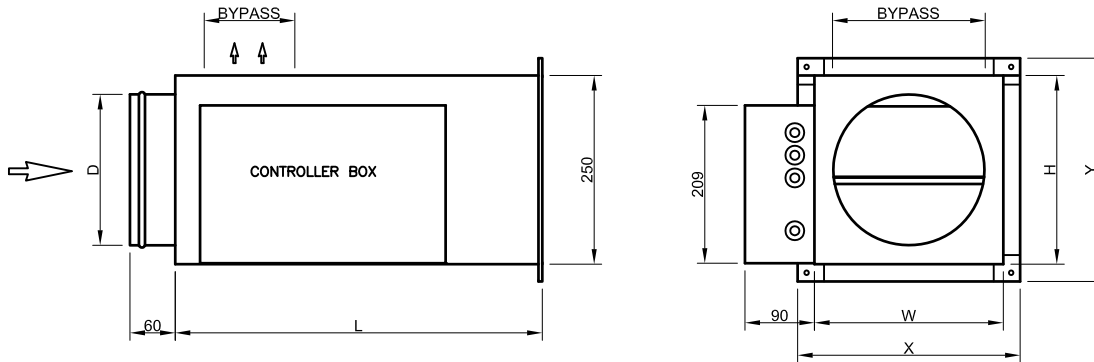


Type

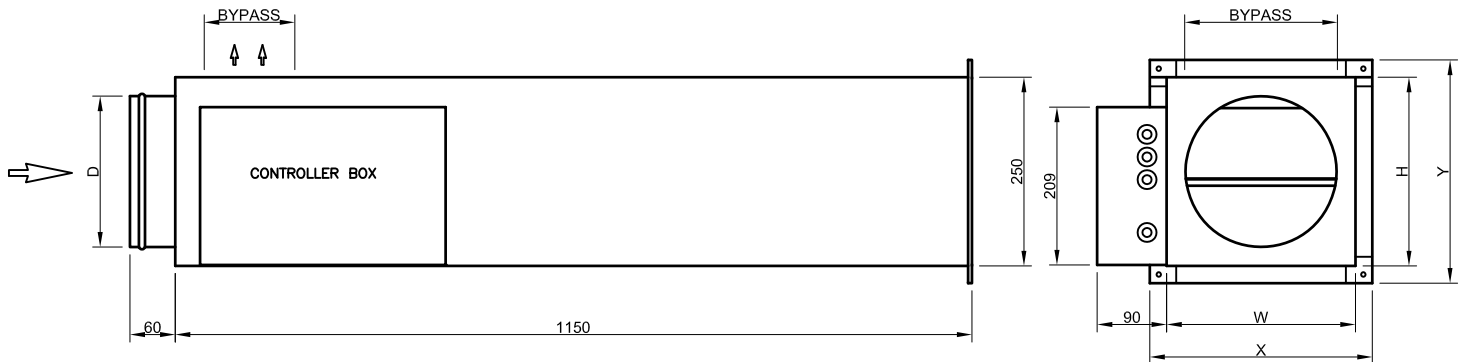
VAV-BP Bypass type VAV box



MODEL	CAPACITY (CFM)	Ø D	"H"	"W"	"L"	X x Y	BYPASS
VAV-BP-150	0 - 400	Ø150	200	200	500	246 x 246	140 x 86
VAV-BP-200	0 - 700	Ø200	250	250	500	296 x 296	190 x 100
VAV-BP-250	0 - 1100	Ø250	300	300	600	346 x 346	240 X 115
VAV-BP-300	0 - 1600	Ø300	350	350	600	396 x 396	290 x 130
VAV-BP-350	0 - 2100	Ø350	400	500	600	546 x 446	440 x 135
VAV-BP-400	0 - 2800	Ø400	445	500	600	446 x 491	440 x 200

- Casing 22 G. galvanized steel with round or rectangular inlet.
- Size range from 150mm to 400 mm with capacities 400 CFM to 2800 CFM
- Electronics control factory supply and mounted, based on applications variety of controls options available.
- Internally line casing utilizing opencell elastomeric nitrile foam rubber, fiber free, super silent & microban resistant.

VAV-BP-SL Bypass air terminal unit with integral sound attenuator



MODEL	CAPACITY (CFM)	Ø D	"H"	"W"	"L"	X x Y	BYPASS
VAV-BP-SL-150	0 - 400	Ø150	200	200	1150	246 x 246	140 x 86
VAV-BP-SL-200	0 - 700	Ø200	250	250	1150	296 x 296	190 x 100
VAV-BP-SL-250	0 - 1100	Ø250	300	300	1150	346 x 346	240 X 115
VAV-BP-SL-300	0 - 1600	Ø300	350	350	1150	396 x 396	290 x 130
VAV-BP-SL-350	0 - 2100	Ø350	400	500	1150	546 x 446	440 x 135
VAV-BP-SL-400	0 - 2800	Ø400	445	500	1150	446 x 491	440 x 200

- Casing 22 G. galvanized steel with round or rectangular inlet.
- Single terminal unit with integral sound attenuator.
- Size range from 150mm to 400 mm with capacities 400 CFM to 2800 CFM
- Electronics control factory supply and mounted, based on applications variety of controls options available.
- Internally line casing utilizing opencell elastomeric nitrile foam rubber, fiber free, super silent & microban resistant.

Model : VAV-BP

Note:

- This submittal is mean to demonstrate general dimension of the product. The drawing on submittal are not mean to detail every aspect of product with exactness. Drawing are not to scale. COSMOS reserve to the right to make changes without written notice.
- All Dimensions are in mm.
- Dimensions are ± 1.5mm