

POWAPIPE AIR ADMITTANCE VALVE FOR PLUMBING VENTILATION

Save time and money by replacing expensive piping with AAV's

The unique design of the PowAPipe Air Admittance Valve 40/50 prevents release of foul air, reduces the risk of siphonage, can be used in most internal situations both new and existing, allows greater systems design flexibility and reduces labour and material costs

PowAPipe AAV's must be installed:

- After drainage system has been tested
- Away from direct sunlight
- On systems that have at least one open vent to the drain
- In an accessible, upright position, giving 100mm clearance above waste pipe allowing for inspection, maintenance, testing and replacement
- 150mm above the installation in roof/attic installation
- In a position that permits free movement of air
- By push on, compression or solvent fit, method
- In accordance with AS/NZS 3500.2.2



ABEY AIR ADMITTANCE AAVS	29AAV50L10	29AAV100L45	29AAV4050L3	29AAV32507L7
Suits DWV pipe size	50mm	100mm	40/50mm	32-50mm
Airflow capacity at -250+/-10pa (litres/sec)	10	45	3	8.99
Max. fixture unit loading – discharging pipes	168	250	18	136

APPLICATION TYPE	TRAP/PIPE size (mm)	FIXTURE UNIT RATING
BASIN	40	1
BATH with or without shower	40	4
BIDET	40	1
SHOWER single	40	2
SHOWER multiple	50	2/head
SINK single or double	50	3
WASHING MACHINE	40	5
W.C. flush valve	80/100	6
W.C. cistern	80/100	4

29AAVSPT40 40mm S & P trap with air admittance valve
29AAVSPT50 50mm S & P trap with air admittance valve

AAV BUILT INTO S & P TRAP



VERY COMPACT & NEAT

Please note product may vary from image shown

These values are indicative only and should be read in conjunction with AS/NZS3500 or relevant standards

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