



CA-V0 RANGE

FEATURES

- In line centrifugal duct fan
- Single speed thermal overload protected, ball bearing motor
- Continuously rated for 30 000 hours
- Manufactured from V0 rated self-extinguishing plastic
- Splashproof construction (tested to IP44)
- Supplied complete with pipe clamps and mounting brackets

MODELS

Type	Code	Farnell code	Specification
CA100-V0	116005	7003663	100mm (4") spigot. Extract capacity 235 m3/hr (65.3 l/s). Watts 70. dBA @ 3m 51.5. 250mm high x 250mm wide x 250mm deep
CA125-V0	16015	-	125mm (5") spigot. Extract capacity 325 m3/hr (90.3 l/s). Watts 75. dBA @ 3m 52. 250mm high x 250mm wide x 250mm deep
CA150-V0	16025	7003675	150mm (6") spigot. Extract capacity 460 m3/hr (127.8 l/s). Watts 76. dBA @ 3m 52. 300mm high x 305mm wide x 280mm deep
CA200N-V0	16035	7003687	200mm (8") spigot. Extract capacity 700 m3/hr (194.4 l/s). Watts 74. dBA @ 3m 56. 340mm high x 280mm wide x 280mm deep
CA200S-V0	16045	-	200mm (8") spigot. Extract capacity 870 m3/hr (241.7 l/s). Watts 132. dBA @ 3m 63. 340mm high x 280mm wide x 340mm deep
CA250-V0	16055	-	250mm (10") spigot. Extract capacity 1130 m3/hr (313.9 l/s). Watts 167. dBA @ 3m 63.5. 340mm high x 305mm wide x 305mm deep
CA315-V0	16065	7003699	315mm (12.5") spigot. Extract capacity 1250 m3/hr (347.2 l/s). Watts 149. dBA @ 3m 65. 400mm high x 340mm wide x 340mm deep