

CA WE D Centrifugal Outdoor Fan

The CA wall external D centrifugal duct fans, for outdoor applications. The fans are Manufactured with a steel housing and painted with a polyester paint for long life in all weather conditions. The fans are ideal for ducted installations, have ipx5 protection, and are designed for domestic and commercial applications.

TECHNICAL SPECIFICATIONS

- 2 model sizes – 100mm/4" and 150mm/6"
- Single phase 2 Speed motor
- Steel panel housing with polyester paint
- Ball bearing shaft mounted motor and thermal cut-out
- Protection Rating IPX5
- Insulation Class 1
- Low noise (third party certified)
- Can be controlled by 12966 Controller
- IMQ data label ensures data and performance is third party certified.
- Conforms to international standards: CEI EN 60335-2-80, CEI EN 60529 (code IP) and CEI 107-53/1986.

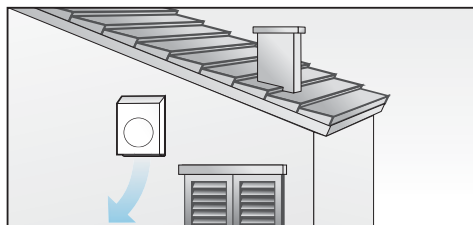
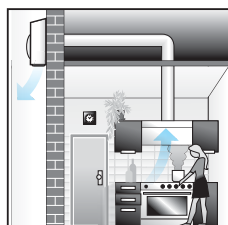
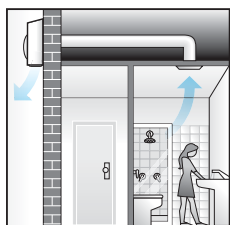
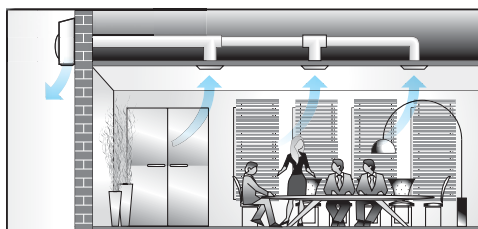


CA WE D Centrifugal Outside Fans NEW PRODUCT

CODE	CA WE D CENTRIFUGAL OUTDOOR FAN IPX5 2-SPEED	BOX QTY
16091	4" / 100mm CA WE D Centrifugal Outdoor Fan (200 / 330 m3/h) (56 / 92 l/s)	4
16093	6" / 150mm CA WE D Centrifugal Outdoor Fan (quiet operation) (220 / 400 m3/h) (61 / 111 l/s)	4

CA WE D E Centrifugal Outside Fans NEW PRODUCT

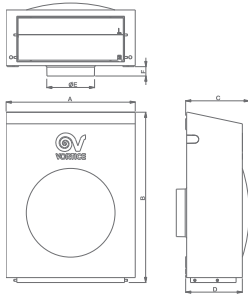
CODE	CA WE D E CENTRIFUGAL OUTDOOR FAN IPX5, 2-SPEED	BOX QTY
16087	6" / 150mm CA WE D E Centrifugal Outdoor Fan (275 / 620 m3/h) (76 / 172 l/s)	4
16089	8" / 200mm CA WE D E Centrifugal Outdoor Fan (310 / 680 m3/h) (86 / 189 l/s)	4



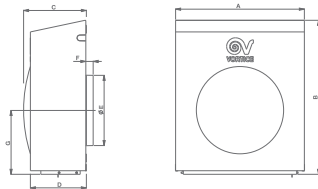
CA WE D Centrifugal Outdoor Fan

The CA wall external D centrifugal duct fans, for outdoor applications. The fans are Manufactured with a steel housing and painted with a polyester paint for long life in all weather conditions. The fans are ideal for ducted installations, have ipx5 protection, and are designed for domestic and commercial applications.

CA WE D

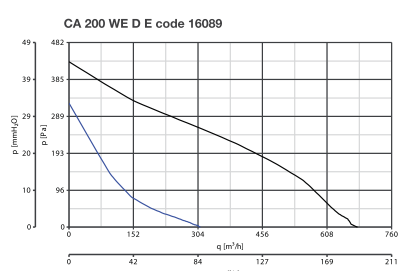
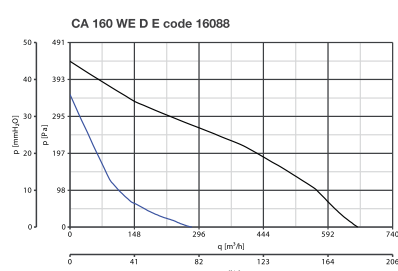
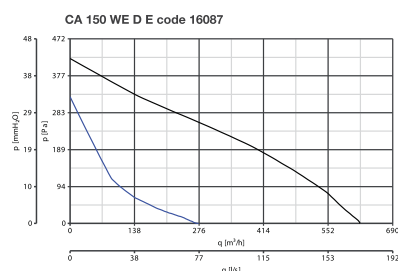
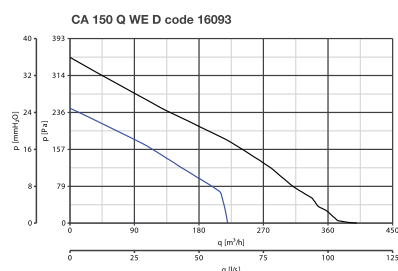
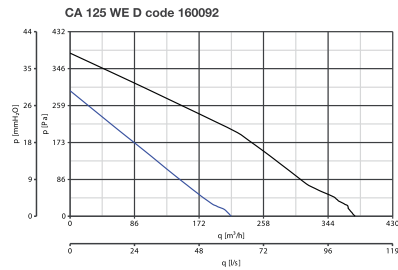
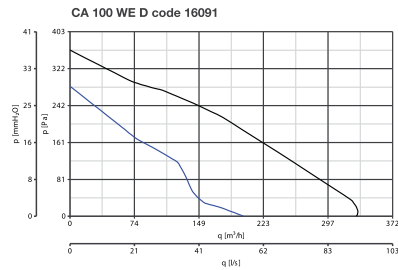


CA WE DE



Models	A	B	C	D	Ø E	F	G	Kg
CA 100 WE D	262	345	127	113	97	20	-	4.6
CA 125 WE D								
CA 150 Q WE D								
CA 150 WE DE	360	430	173	155	147			
CA 160 WE DE					157			
CA 200 WE DE					197			

Dimensions (mm)



— min. — max.