



Characteristics



- Belt driven double inlet centrifugal fan
- Belt driven set mounted inside the unit (but outside the airflow) with special bearings for high temperatures
- Galvanized steel box
- Belt driven normalized motor outside the airflow (NON IMMERSION)
- Optional: 2 speed motors, box ready to work outdoors
- Superior sizes and motors with other powers on request

Specifications

Model	Tension (V (50 Hz))	Current fans (A)	Power fans (kW)	Speed (rpm)	Air Flow (m³/h)	Maximum Pressure (Pa)
FireBox BVFC 1010-B	3x400V	3,73	1,5	-	6000	320
FireBox BVFC 1010-G	3x400V	2,69	1,1	-	5000	440
FireBox BVFC 1010-M	3x400V	2,14	0,75	-	4500	440
FireBox BVFC 1212-B	3x400V	4,78	2,2	-	8000	330
FireBox BVFC 1212-G	3x400V	3,73	1,5	-	7400	450
FireBox BVFC 1212-M	3x400V	2,69	1,1	-	6500	500
FireBox BVFC 1515-B	3x400V	9,21	4	-	12400	550
FireBox BVFC 1515-G	3x400V	7,65	3	-	10100	600
FireBox BVFC 1515-M	3x400V	4,78	2,2	-	10000	520
FireBox BVFC 1818-B	3x400V	12,2	5,5	-	18100	400
FireBox BVFC 1818-G	3x400V	9,21	4	-	16500	520
FireBox BVFC 1818-M	3x400V	7,65	3	-	15000	600
FireBox BVFC 2020-B	3x400V	16,5	7,5	-	22000	320
FireBox BVFC 2020-G	3x400V	12,2	5,5	-	20000	500
FireBox BVFC 2020-M	3x400V	9,21	4	-	18000	570
FireBox BVFC 2222-B	3x400V	16,5	7,5	-	26500	670
FireBox BVFC 2222-G	3x400V	12,2	5,5	-	24000	750
FireBox BVFC 2222-M	3x400V	9,21	4	-	22000	750
FireBox BVFC 99-B	3x400V	2,69	1,1	-	3800	400
FireBox BVFC 99-G	3x400V	2,14	0,75	-	3400	450
FireBox BVFC 99-M	3x400V	1,42	0,55	-	3000	380