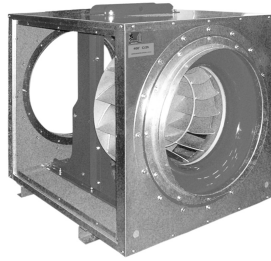




Characteristics



- Simple inlet and high performance backward curved impeller
- Galvanized steel box with acoustic and thermal insulation
- Normalized motor INSIDE in the airflow approved to 400°C/2h
- Circular flange at the inlet and discharge
- 2 Speed motors optional

Specifications

Model	Tension (V (50 Hz))	Current fans (A)	Power fans (kW)	Speed (rpm)	Air Flow (m³/h)	Maximum Pressure (Pa)
FireBox RLF 355-4	3x400V	1,42	0,55	1400	3150	400
FireBox RLF 400-4L	3x400V	2,14	0,75	1400	4500	450
FireBox RLF 450-4	3x400V	2,69	1,1	1400	6000	600
FireBox RLF 500-4	3x400V	3,73	1,5	1420	9000	800
FireBox RLF 500-6	3x400V	2,14	0,75	910	6180	350
FireBox RLF 560-4L	3x400V	7,65	3	1400	11600	700
FireBox RLF 560-6L	3x400V	3,73	1,5	930	7750	440
FireBox RLF 630-4	3x400V	12,2	5,5	1400	17000	1400
FireBox RLF 630-6	3x400V	3,73	1,5	930	11650	590
FireBox RLF 710-4H	3x400V	16,5	7,5	1400	23000	1900
FireBox RLF 710-6L	3x400V	7,65	3	955	15050	610
FireBox RLF 800-4	3x400V	30,59	15	1455	27900	2000
FireBox RLF 800-6	3x400V	9,21	4	955	19500	950