

Centrifugal Jet Fans IFFT Series

Serial IFFT

IFFT-50N-C 4/8 1,1/0,18KW (400V50HZ) VE

Centrifugal Jet fans to induce air movement in large spaces. Suitable for ventilation only at ambient temperature.

Description

Nominal thrust 50N, 75N and 100N. Backward curved centrifugal impeller in galvanised steel and balanced in accordance with ISO 1940-1, G6.3. Fan casing in galvanised steel. Fan external electrical terminal box. Supplied with inlet steel guard.

Motors

IEC from 80 to 90, 3 phase/380-415V/50Hz, Class F. Two speed 4/8 pole Dahlander winding. Ambient temperature: -20°C to +40°C. Available in 60Hz.

On request

Factory fitted IP65 isolator in place of electrical terminal box, isolator also available as an accessory for use with standard terminal box fan.

Technical data

Acoustic characteristics

Sound power levels LwA ref. 1pW tested in accordance with ISO 13347:2004.

IFFT (4 pole)

Model	63	125	250	500	1000	2000	4000	8000	LwA	Model	63	125	250	500	1000	2000	4000	8000	LWA
50	61	79	84	87	87	85	80	73	93	50	46	64	69	72	72	70	65	58	76
75	63	83	85	87	89	85	80	73	94	75	48	68	70	72	74	70	65	58	78
100	65	83	87	90	91	87	81	74	95	100	50	68	72	75	76	72	66	59	80

IFFT (8 pole)

Technical characteristics

Before installation check that the product electrical characteristics listed on the data plate label (voltage, power, frequency, etc.) match those of the intended electrical supply.

Speed (poles)	Speed (r.p.m.)	Thrust (N)	Airflow (m³/h)	Nominal power (kW)	Maximum absorbed current (A)	Maximum absorbed current (A)	Sound pressure level* (LpA)	Weight (kg)
4/8	1420/710	50/13	5.800/2.880	1,1/0,18	3/1,1	15/4,5	75/59	76
4/8	1420/710	75/19	8.100/4.050	2,3/0,37	5,4/1,9	30/7,5	77/61	120
4/8	1420/710	95/24	8.900/4.450	2,3/0,37	5,4/1,9	30/7,5	78/63	120
	(poles) 4/8 4/8	(poles) (r.p.m.) 4/8 1420/710 4/8 1420/710	(poles) (r.p.m.) (N) 4/8 1420/710 50/13 4/8 1420/710 75/19	(poles) (r.p.m.) (N) (m³/h) 4/8 1420/710 50/13 5.800/2.880 4/8 1420/710 75/19 8.100/4.050	(poles) (r.p.m.) (N) (m³/h) power (kW) 4/8 1420/710 50/13 5.800/2.880 1,1/0,18 4/8 1420/710 75/19 8.100/4.050 2,3/0,37	(poles) (r.p.m.) (N) (m³/h) power (kW) absorbed current (A) 4/8 1420/710 50/13 5.800/2.880 1,1/0,18 3/1,1 4/8 1420/710 75/19 8.100/4.050 2,3/0,37 5,4/1,9	(poles) (r.p.m.) (N) (m³/h) power (kW) absorbed current (A) absorbed current (A) 4/8 1420/710 50/13 5.800/2.880 1,1/0,18 3/1.1 15/4,5 4/8 1420/710 75/19 8.100/4.050 2,3/0,37 5,4/1.9 30/7,5	(poles) (r.p.m.) (N) (m³/h) power (kW) absorbed current (A) absorbed current (A) pressure level* (LPA) 4/8 1420/710 50/13 5.800/2.880 1,1/0,18 3/1,1 15/4,5 75/59 4/8 1420/710 75/19 8.100/4.050 2,3/0,37 5,4/1,9 30/7,5 77/61

* Sound pressure at 3 m, in free field conditions.

Reference





- 1 Serie: IFFT, for ventilation at room temperature.
- 2- Poles.
- 3- Thrust.
- 4- C = terminal box (standard). I = On/off electrical isolation switch (optional).
- 5 Motor power in kW.
- 6 Nominal electrical supply.
- 7 Frequency (Hz).