

FULL METAL RANGE

■ PRODUCT



TUB27 TUB32 TUB38



TUB115

■ DESCRIPTION

- The fans are specially designed for high air exhaust volume requirement in a ventilation system in premises with far distance from openings



TUB27
TUB32
TUB38

CASING

- welding joint design for durable and aesthetical need
- fire retardant with full metal construction
- anti-rust coating processed

SIROCCO FAN

- well balanced, high graded aluminum high pressure centrifugal fan
- quiet and stable operation

MOTOR

- capacitor run induction motor with lower input power, high performance, long durability and stability

DETACHABLE CASSETTE TYPE DISCHARGE OPENING

- convenient for ducting, installation and maintenance

TWO SPEED CONTROL (TUB32, TUB38)

- HI / LO speed selection to meet required specification

FULL METAL RANGE



TUB115

LOUVER

- various aesthetically pleasing design
- easy to install / remove clips
(Refer to Page 39 & 40 louver selection for tubular sirocco fan)

BACK DRAFT SHUTTER

MOUNTING FEET

- for easy suspending & ceiling installation

SPECIFICATIONS

Model	Size Dia(sirocco fan) in/mm	Volt/Hz	Input Power W	Speed R.P.M.	Air Volume* m ³ /min	Air Pressure# Pa	Sound Level dB(A)
TUB27	6.8/170	220V~50Hz	32	660	5.3	123	32
TUB32	7.2/180	220V~50Hz	45/37	690/600	6.8/5.7	160/124	42/40
TUB38	9.2/230	220V~50Hz	115/95	810/650	9/7	250/192	46/44
TUB115	6/150	220V~50Hz	32	1040	4.0	100	32

*Maximum air volume at free flow condition

#Maximum air pressure at zero flow condition