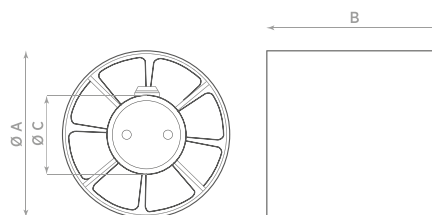


ASPIRATORE ASSIALE – AXIAL FAN



MODELLO MODEL	ØA	B	ØC
TB 10	96	97	55
TB 12	116	97	55
TB 15	147	113	55

CE IPX4 CB □

IT Aspiratori elicoidali per espulsione o immissione aria in brevi condotti.

- Modelli a scomparsa per l'installazione in condotti Ø 100, 120 e 150 mm;
- Corpo e ventola in polipropilene;
- Motore a induzione autoprotetto dall'impedenza (TB 10) e con protezione termica (TB 12 e TB 15);
- Basso assorbimento e limitata rumorosità;
- Adatto a qualsiasi impiego;
- Grado di protezione: IPX4, (Norma EN 60529);
- Impiego: sia in espulsione che in immissione e/o in posizione intermedia lungo le tubazioni;
- Conformi alla norma EN 60335-2-80;
- **POSIZIONAMENTO:** intubato.

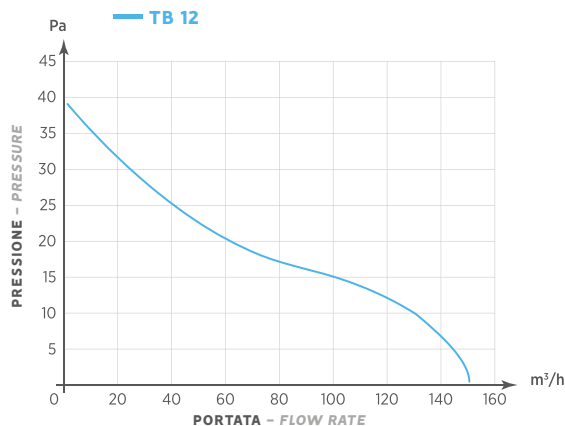
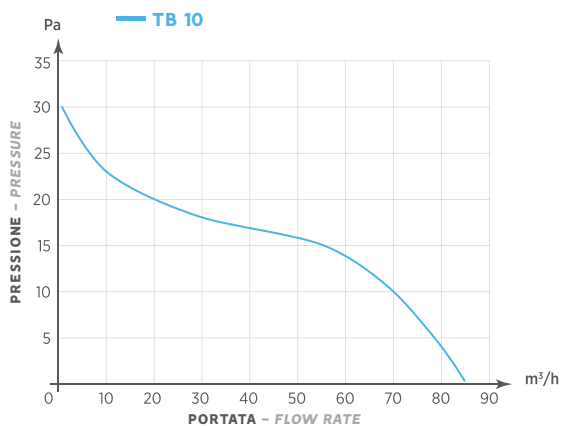
EN Axial duct fans to extract or intake air, also suitable to "boost" extraction/intake in existing system.

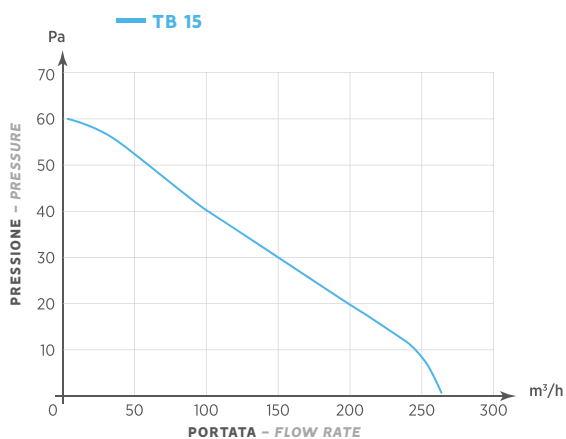
- For installation in ducts Ø 100 - 125 - 150 mm;
- Body and impeller made of polypropylene talc filled material;
- Induction motor impedance protected on TB 10 and thermally protected on TB12 and TB15;
- Low power consumption and low noise;
- Suitable for different type of installation;
- IPX4 protected (EN 60529);
- Application: both for extraction and intake and/or in an intermediate position along the duct;
- In accordance with Standard EN 60335-2-80;
- **POSITIONING:** duct mounting.

DATI TECNICI – TECHNICAL DATA

MODELLO MODEL	CODICE CODE	Ø FORO Ø HOLE (mm)	TENSIONE VOLTAGE (Volt)	FREQUENZA FREQUENCY (Hz)	PORTATA FLOW RATE (m³/h)	PRESS. MAX MAX PRESS. (mm H ₂ O)	PRESS. MAX MAX PRESS. (Pa)	POTENZA POWER (W)	RUMOROSITÀ NOISE dB(A) _{1m}	PESO WEIGHT (Kg)
TB 10	0018400	100	220-240	50	85	3,0	30	10	42	0,5
TB 12	0019400	120	220-240	50	150	4,0	39	15	43	0,5
TB 15	0019500	150	220-240	50	265	6,1	60	25	50	0,7

GRAFICI DI PORTATA – FLOW CHARTS





ACCESSORI (PAGINA 76) – ACCESSORIES (PAGE 76)



Griglia
Grille



Serranda
Shutter



Regolatori
Controllers



Sensori
Sensors



Timertronic
Timertronic



Timermatic
Timermatic