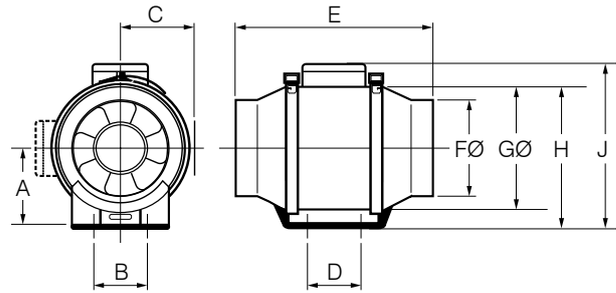




## ACCESSORIES

- Run-on Timers & Speed Controllers.
- Flexible Duct - Fire Rated AS/NZS 4254.
- Backdraft Dampers.
- Internal and external grilles.



# PROVENT

## IN-LINE DUCT MOUNTED FAN



The high performance ProVent fans feature a compact design that makes them suitable for applications where space is limited. Their mixed-flow impeller provides powerful air flow making them suitable for homes, apartments and commercial buildings.

- High performance mixed-flow Impeller.
- Models 150SW and 200SW include an external mounted 2-speed switch.
- Models 150TSW and 200TSW include a 1-30 minute adjustable run-on timer and external mounted 2-speed switch.
- Fan body can be removed for maintenance or repair without disturbing the duct system via specially designed support brackets.
- Integrated mounting foot makes installation easier.
- All models include plug and lead for easy plug-in installation.
- Suitable for both supply and exhaust air applications.

MODEL NO.	A	B	C	D	E	FØ	GØ	H	J
RIL-100	100	60	88	80	303	97	176	190	220
RIL-125	100	60	88	80	258	123	176	190	210
RIL-150SW	112	60	100	80	295	147	200	225	236
RIL-200SW	124	94	109	100	302	198	217	235	265
RIL-150TSW	112	60	100	80	295	147	200	225	236
RIL-200TSW	124	94	109	100	302	198	217	235	265

Dimensions in mm

MODEL NO.	SPEED	M <sup>3</sup> /HR†	L/SEC†	FAN SPEED RPM	DB(A) @ 3M	WATTS	VOLTS
RIL-100	High	245	68	2220	36	24	240
	Low	202	56	1860	32	18	240
RIL-125	High	360	100	2280	37	30	240
	Low	270	75	1920	39	22	240
RIL-150SW	High	576	160	2520	45	50	240
	Low	443	123	1980	38	44	240
RIL-150TSW*	High	576	160	2520	45	50	240
	Low	443	123	1980	38	44	240
RIL-200SW	High	1008	280	2520	51	120	240
	Low	792	220	1980	44	100	240
RIL-200TSW*	High	1008	280	2520	51	120	240
	Low	792	220	1980	44	100	240

\* Includes a 1-30 minute adjustable run-on timer.

### SPECIAL NOTES

Timer models RIL-150TSW and RIL-200TSW include a plug and lead to suit HPM 33 or Clipsal 413/4P bases (with 4 pin socket).  
RIL-150TSW and RIL-200TSW cannot be speed controlled.

See page 110 for performance curves.