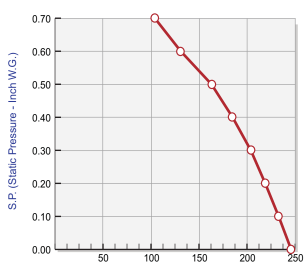


July 2008

GENERAL PURPOSE INLINE EXHAUST FANS

- Engineered to provide high air volume and powerful static pressure performance.
- Compact construction for ease of installation in confined spaces.
- Built with a well balanced air over motor impeller assembly, for smooth operation.
- High efficiency motor.
- Available with two and three inlets.
- Fan housing constructed of heavy gauge satin coat galvanized steel finish.
- Suitable for use in high-rise condominium, office buildings, schools, boardrooms or where high volume quiet ventilation is required.
- Certified by California Energy Commission in accordance dance with California Law - Title 20.
- Also meet Washington State Ventilation and Indoor Air Quality Code.

TL-240 (2 inlets) FAN DATA

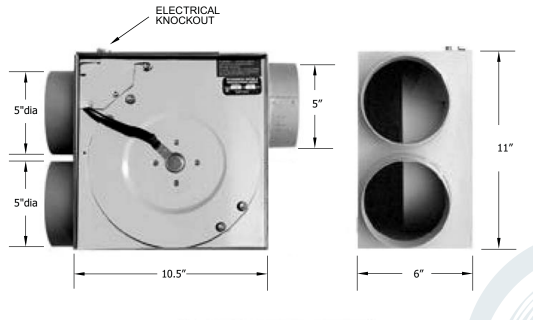


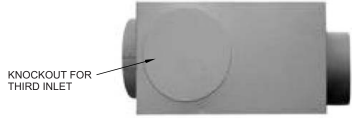
Air Flow (CFM - Cubic Feet Per Minute)











Available with two and three inlets.

HVI CERTIFIED RATINGS

MODEL	CFM @ 0.20" S.P.				
TL-240	210				

FAN DATA

MODEL	MOTOR 120 VAC 60 Hz			CUBIC FEET PER MINUTE								
	RPM	AMPS	WATTS	S.P.	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.70
TL-240 2 inl.	1600	0.70	75	CFM	246	233	219	204	185	163	131	104

RPM (Revolution Per Minute) shown is nominal and performance is based on actual speed of test.

Contractor:			TL - 240	
Architect:	Job:	Date	Supersedes	Drawing No.
Engineer:	Date Submitted:			