

TLD-200ES

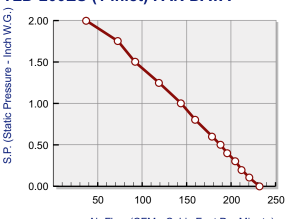
March, 2008

GENERAL PURPOSE INLINE AND DRYER EXHAUST FAN

- Self cleaning, non overloading wheel.
- Engineered for quiet continuous operation making it perfect for general purpose ventilation and dryer exhaust application.
- Low profile construction simplifies installation in those tight spaces.
- Built with a well balanced motor impeller assem bly, and a backward inclined wheel for smooth quiet operation.
- High efficiency motor.
- Hinged impeller for ease of cleaning and maintenance.
- · Available with one, two and three inlets.
- Fan housing constructed of heavy gauge satin coat galvanized steel finish.
- The logical choice for use in high-rise condo minium applications.
- Certified by California Energy Commission in accordance with California Law - Title 20.
- Also meets Washington State Ventilation and Indoor Air Quality Code.

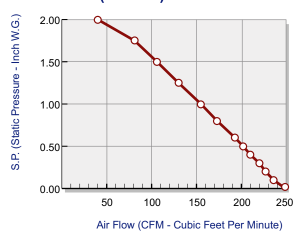


TLD-200ES (1 inlet) FAN DATA



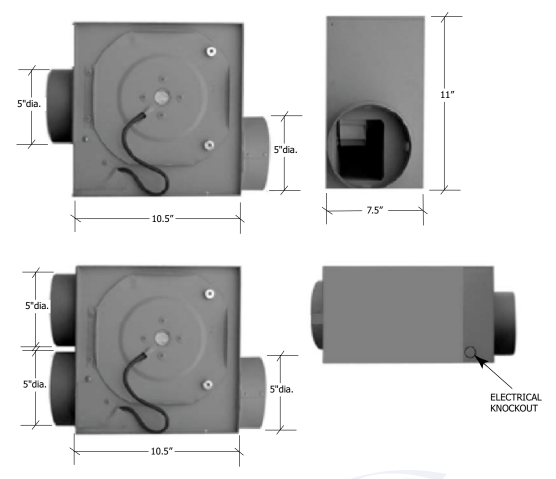
Air Flow (CFM - Cubic Feet Per Minute)

TLD-200ES (2 inlets) FAN DATA









Also available in stainless steel construction for gas dryer.

HVI CERTIFIED RATINGS

MODEL	CFM @ 0.20SP.					
TLD-200ES (2 inlets) 220					

FAN DATA

MODEL	MOTOR 120 VAC 60 Hz				CUBIC FEET PER MINUTE												
	RPM/	AMPSV	VATTS	S.P.	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.80	1.00	1.25	1.50	1.75	2.00
TLD-200ES (1 inlet)2500	0.70	78	CFM	232	221	212	205	196	188	179	160	144	119	92	73	37
TLD-200ES (2 inlet	s ⊉ 500	0.70	78	CFM	249	236	227	220	210	202	193	173	155	130	106	81	40

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

Contractor:	TLD-200ES				
Architect:	Job:	Data	Supersedes	Drawing NO	
Engineer:	Date Submitted:				

Reversomatic Manufacturing Ltd.