

DIRECT DRIVE CENTRIFUGAL UPBLAST ROOF EXHAUSTER



MODEL FEATURES

- Exhaust air up to 3,400 CFM in high static pressure applications up to 1-1/4" w.g.
- Attractive spun aluminum exterior
- Direct drive units have low sound levels and quiet operation
- Non-overloading backward inclined wheel for efficiency at higher static pressures
- Roof or sidewall mounting options
- AMCA Air and Sound Licensed
- cULus 705 or 762 Listed

<u>APPLICATION CONSTRUCTION OPTIONS</u>

MODEL NAME TYPICAL APPLICATIONS

TXD Removal of clean or contaminated air in general applications

TXDRHUL UL762 listed for grease removal

TXDW Wall mount version of TXD **TXDWRHUL** UL762 version of TXDW

MODEL OVERVIEW

Model TXD direct drive fans are designed to exhaust air up to 3,400 CFM in high static pressure applications to 1-1/4". The aluminum exterior provides an attractive appearance. The non-overloading backward inclined wheel with its higher static pressure capability makes this unit suitable for either ducted or nonducted applications. Its roof or wall mounting permits location near the area to be ventilated, allowing short duct runs and more efficient operation. Direct drive units use smaller diameter wheels with lower rpm's, resulting in low sound levels and quiet operation. They have no belts or fan bearings to maintain or adjust and consequently require very little maintenance.

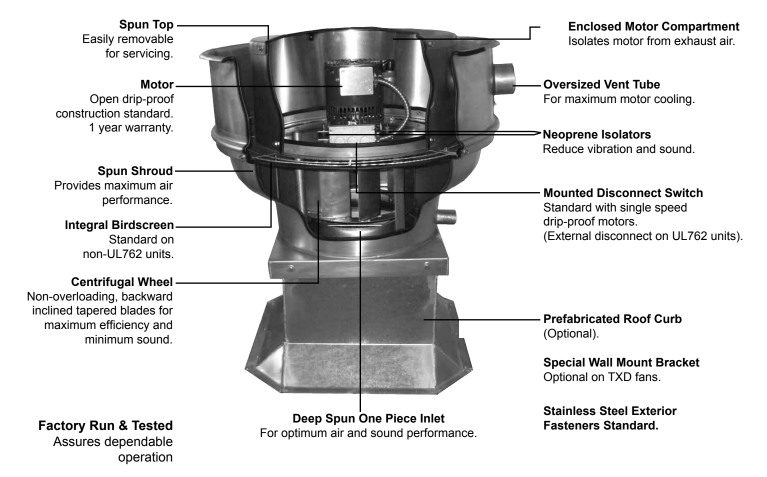
Isolation of the motor from the air stream and the high velocity vertical (roof) or horizontal (wall) air discharge make the Model TXD ideally suited for the removal of dirty, contaminated and/or high temperature air from processes and buildings. Typical applications include restaurant hoods and similar kitchen exhaust ventilation, fume and smoke removal, laboratory fume hood exhaust and chemical process exhaust.

Industry best 5 year fan housing warranty, 1 year motor warranty

TXDRHUL units have 1 year fan housing warranty



STANDARD CONSTRUCTION FEATURES AND OPTIONS Model TXD



AMCA Seal
Assures rating of Sound and Air performance

UL LabelFor electrical reliability



CONSTRUCTION/SPECIFICATION CHECKLIST

Housing

- Curb cap with integral deep single piece spun inlet for efficient performance and prevention of leakage into ductwork.
- Heavy-gauge aluminum housing and curb cap for strength and rigidity. Curb cap is galvanized steel on all UL762 units.
- Stainless steel alloy exterior fasteners.
- Enclosed, ventilated motor compartment isolates motor from exhaust air.
- Neoprene isolators for reduction of vibration and sound.
- Quick-Release latches on motor cover for easy access to motor compartment.
- Water-tight conduit tube for easy electrical connection without having to wire through the breather tube.
- Birdscreen included on standard models (not included on UL762 units).

Centrifugal Wheel

- Backward inclined for efficiency at higher static pressure.
- Non-overloading for safe operation in ducted systems.
- · Heavy aluminum hub for extra strength.
- Close running tolerance between inlet cone and wheel inlet for maximum efficiency.
- Statically and dynamically balanced for smooth guiet operation.

Speed Controllable Motors

- Brands are nationally recognized and locally serviced.
- Standard motors are single speed, speed controllable and drip-proof.
- · All motors are rated for continuous duty.
- Disconnect switch is standard with drip-proof motors.
- Heavy-gauge steel motor brackets designed for maximum strength.

Certifications

- AMCA Air and Sound Licensed.
- cULus 705 Listed Power Roof Ventilator label assures electrical reliability.
- UL762 Listed for Restaurant Exhaust Appliance available for applications where required.
- UL label must be specified when needed.
- NFPA Model TXD is suitable for National Fire Protection Association installations. Contact factory for required accessories.

Fan RPM performances may vary from actual current motor offerings for any given model. See price publications or software for current motor RPM offerings.



OPTIONS/ACCESSORIES

Solid State Speed Control: S&P's solid state control is matched to allow smooth RPM variation and adjustment of airflow for system balancing. CFM is reduced in direct proportion to motor speed reduction. Speed controllers available for 115/1 or 230/1 operation. Exhauster performance can be controlled from the ventilated area.



Roof Curb: Prefabricated heavy-gauge galvanized steel, clip lock, 14" high (other heights are also available) with 1-1/2" wood nailer. Assures perfect fit of exhauster to roof opening. Options include burglar bars, single or double pitch construction and hinged curbs for easy duct access. Welded & custom curbs available.

Motor Operated Damper: Motor operated aluminum damper for positive closure against backdraft (Not for UL762 use).

Automatic Damper: Automatic aluminum damper for ease in installation and effective backdraft protection (Not for UL762 use).



Grease Grabber: Trap designed for fast and inexpensive replacement. Grease collects in a container for safe and sanitary disposal. Keeps roof clean with proper use.

Wall Mount Kit: Kit allows 6-15" fans to be wall mounted. Assembled as standard on all TXDW units, not available for not wall mount units. See current submittal for details.

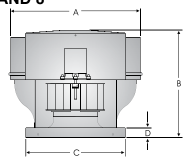
Curb Hinge Arrangement: The curb hinge arrangement provides easy access to the exhaust fan, backdraft damper, and duct for servicing and cleaning.

Special Coatings: Powered roof exhausters often require special coatings for protective and decorative purposes. Available coatings include: Synthetic Resin, Epoxy, and Heresite (air-dried phenolic). Contact your representative or the factory for more information on available coatings and colors.



PERFORMANCE/DIMENSIONS

TXD 6 AND 8



DAMPER OD	ROOF OPENING	CURB OD	A	В	С	D	FAN WT	SHIP WT	
11	12	15	24	22	16-1/2		45	76	

	17	C	71									
	1		CFM / I	BHP @ Sta	atic Press	ure / Sone	s					Tip
0	1/8	1/4	3/8	1/2	5/8	3/4	7/8	1	Catalog Number	HP	RPM	Speed
253 .02/3.1	185 .02/2.4	-	-	-	-	-	-	-	TXD-6SC	1/10	1110	2345
274 .03/3.6	212 .03/3.0	-	-	-	-	-	-	-	TXD-6SC	1/10	1200	2535
294 .03/4.2	237 .03/3.7	154 .03/3.2	-	-	-	-	-	-	TXD-6SC	1/10	1290	2725
315 .04/4.9	262 .04/4.4	193 .04/3.9	-	-	-	-	-	-	TXD-6SC	1/10	1380	2915
335 .05/5.6	286 .05/5.1	227 .05/4.6	115 .05/4.4	-	-	-	-	-	TXD-6SC	1/10	1470	3105
356 .06/6.3	310 .06/5.8	258 .06/5.3	179 .06/5.1	-	-	-	-	-	TXD-6SC	1/10	1560	3296
377 .07/7.0	334 .07/6.5	286 .07/6.0	220 .07/5.8	-	-	-	-	-	TXD-6SC	1/10	1650	3486
397 .08/7.8	357 .08/7.3	312 .08/6.8	256 .08/6.5	168 .08/6.3	-	-	-	-	TXD-6SC	1/10	1740	3676
410 .09/8.2	370 .09/7.7	328 .09/7.3	276 .09/6.9	203 .09/6.7	_	_	_	-	TXD-6	1/10	1795	3792
533 .01/2.3	302 .01/1.2	-	-	-	-	-	-	-	TXD-8SC	1/4	680	1989
604 .02/3.2	420 .02/2.2	-	-	-	-	-	-	-	TXD-8SC	1/4	770	2252
674 .03/4.1	525 .03/3.2	-	-	-	-	-	-	-	TXD-8SC	1/4	860	2516
745 .03/5.0	616 .04/4.2	407 .04/3.2	-	-	-	-	-	-	TXD-8SC	1/4	950	2779
815 .04/5.9	701 .05/5.2	536 .05/4.3	-	-	-	-	-	-	TXD-8SC	1/4	1040	3042
886 .06/6.8	783 .06/6.2	644 .07/5.5	441 .06/4.5	-	-	-	-	-	TXD-8SC	1/4	1130	3305
960 .07/7.8	867 .08/7.2	752 .08/6.6	594 .08/5.7	348 .07/5.0	-	-	-	-	TXD-8SC	1/4	1225	3583
1031 .09/8.8	944 .10/8.2	844 .10/7.6	705 .10/6.9	527 .10/6.1	-	-	-	-	TXD-8SC	1/4	1315	3846
1101 .11/9.9	1021 .12/9.3	930 .12/8.7	814 .13/8.1	673 .13/7.3	468 .12/6.7	-	-	-	TXD-8SC	1/4	1405	4109
1172 .13/11.0	1097 .14/10.4	1014 .15/9.8	916 .15/9.2	786 .15/8.6	631 .15/7.9	414 .13/7.3	-	-	TXD-8SC	1/4	1495	4373
1242 .16/12.1	1172 .17/11.6	1095 .17/11.0	1008 .18/10.5	895 .18/9.9	772 .18/9.2	600 .17/8.6	361 .15/8.1	-	TXD-8SC	1/4	1585	4636
1313 .19/13.5	1247 .19/12.8	1175 .20/12.3	1096 .21/11.8	1002 .21/11.2	883 .22/10.6	754 .21/9.9	579 .20/9.4	309 .16/8.9	TXD-8SC	1/4	1675	4899
1364 .21/14.3	1300 .22/13.8	1232 .23/13.2	1158 .23/12.7	1072 .24/12.2	960 .24/11.6	851 .24/11.0	698 .23/10.4	510 .21/9.9	TXD-8	1/4	1740	5090

Performance certified is for installation type A - free inlet, free outlet.

Performance ratings include the effects of birdscreen.

The sound ratings shown are loudness values in fan sones @ 5' (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for: Installation Type A: free inlet hemispherical sone levels.

Base Unit - AMCA Seal does not apply to units with speed control (bolded).

SC RPM range capable with solid state speed control.

Speed (RPM) shown is nominal. Performance is based on actual speed of test.



S&P Canada Ventilation Products. Inc.. Div. of Soler & Palau Ventilation Group certifies that the Models TXD shown certines that the Models TXD shown herein are licensed to bear the AMCA Seal. The ratings shown are based on test and procedures performed in accordance with AMCAP ublication 211 and AMCAP ublication 311 and comply with the requirement of the AMCA Certi-fied Ratings Program.

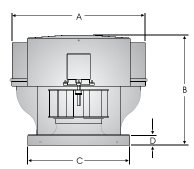


UL STANDARD 705 for Electrical UL STANDARD 762 for Grease Removal





TXD 10



DAMPER OD	ROOF OPENING	CURB OD	Α	В	С	D	FAN WT	SHIP WT
11	12	15	27-1/4	22	16-1/2	2	70	105

			CFM	/ BHP @ S	tatic Pres	sure / Son	es					Tip
0	1/8	1/4	3/8	1/2	5/8	3/4	7/8	1	Catalog Number	HP	RPM	Speed
580 .02/2.7	357 .02/3.0	-	-	-	-	-	-	-	TXD-102511SC	1/4	680	2122
656 .02/3.9	468 .03/4.2	139 .02/3.8	-	-	-	-	-	-	TXD-102511SC	1/4	770	2402
695 .03/4.5	518 .03/4.8	268 .03/4.5	-	-	-	-	-	-	TXD-102511SC	1/4	815	2543
733 .03/5.0	567 .04/5.4	354 .04/5.2	-	-	-	-	-	-	TXD-102511SC	1/4	860	2683
772 .04/5.6	615 .04/6.0	426 .04/6.0	-	-	-	-	-	-	TXD-102511SC	1/4	905	2824
810 .04/6.3	662 .05/6.7	489 .05/6.8	197 .04/6.3	-	-	-	-	-	TXD-102511SC	1/4	950	2964
848 .05/6.9	707 .05/7.4	548 .06/7.6	321 .05/7.1	-	-	-	-	-	TXD-102511SC	1/4	995	3104
887 .05/7.7	752 .06/8.1	604 .07/8.5	411 .06/8.0	-	-	-	-	-	TXD-102511SC	1/4	1040	3245
925 .06/8.4	797 .07/9.0	657 .07/9.5	486 .07/9.0	181 .06/8.5	-	-	-	-	TXD-102511SC	1/4	1085	3385
963 .07/9.1	840 .08/9.6	708 .08/10.1	553 .08/9.8	326 .08/9.3	-	-	-	-	TXD-102511SC	1/4	1130	3526
972 .07/9.2	850 .08/9.7	719 .08/10.2	567 .09/9.9	350 .08/9.4	-	-	-	-	TXD-102511	1/4	1140	3557
1010 .08/8.5	893 .09/7.8	769 .09/7.1	628 .10/6.2	445 .09/5.3	-	-	-	-	TXD-1025SC	1/4	1185	3697
1049 .09/9.1	936 .10/8.3	817 .10/7.7	686 .11/6.8	524 .11/5.9	267 .09/5.2	-	-	-	TXD-1025SC	1/4	1230	3838
1125 .11/10.4	1021 .12/9.6	912 .13/8.9	794 .13/8.1	660 .14/7.2	488 .13/6.5	180 .10/5.8	-	-	TXD-1025SC	1/4	1320	4118
1202 .13/11.7	1105 .14/10.9	1003 .15/10.2	896 .16/9.5	779 .16/8.6	642 .16/7.8	461 .15/7.1	102 .10/6.5	-	TXD-1025SC	1/4	1410	4399
1279 .16/13.0	1188 .17/12.3	1093 .18/11.6	994 .19/11.0	888 .20/10.1	771 .20/9.2	631 .19/8.5	444 .18/7.8	-	TXD-1025SC	1/4	1500	4680
1317 .18/13.7	1230 .19/13.0	1137 .20/12.3	1042 .21/11.7	941 .22/10.8	830 .22/10.0	703 .21/9.2	544 .20/8.5	298 .17/7.9	TXD-1025SC	1/4	1545	4820
1356 .19/14.5	1271 .20/13.7	1181 .22/13.0	1089 .22/12.4	992 .23/11.6	888 .23/10.8	770 .23/10.0	630 .23/9.2	440 .21/8.6	TXD-1025SC	1/4	1590	4961
1394 .21/15.2	1312 .22/14.5	1224 .23/13.7	1135 .24/13.1	1042 .25/12.4	943 .25/11.6	833 .26/10.7	706 .25/10.0	547 .24/9.4	TXD-1025SC	1/4	1635	5101
1407 .22/15.5	1325 .23/14.7	1239 .24/14.0	1151 .25/13.3	1059 .26/12.7	961 .26/11.8	854 .26/11.0	731 .26/10.3	579 .25/9.6	TXD-1025	1/4	1650	5148
1432 .23/16.0	1353 .24/15.2	1268 .25/14.5	1181 .26/13.8	1092 .27/13.2	997 .27/12.3	893 .28/11.6	777 .28/10.8	637 .27/10.2	TXD-1033SC	1/3	1680	5242
1449 .24/16.3	1371 .25/15.6	1287 .26/14.9	1201 .27/14.2	1113 .28/13.5	1020 .28/12.7	919 .29/11.9	807 .29/11.2	674 .28/10.5	TXD-1033	1/3	1700	5304

Performance certified is for installation type A - free inlet, free outlet.

Performance ratings include the effects of birdscreen.

The sound ratings shown are loudness values in fan sones @ 5' (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for: Installation Type A: free inlet hemispherical sone levels.

Base Unit - AMCA Seal does not apply to units with speed control (bolded). SC RPM range capable with solid state speed control.

Speed (RPM) shown is nominal. Performance is based on actual speed of test.

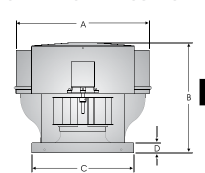


S&P Canada Ventilation Products, Inc., Div. of Soler & Palau Ventilation Group certifies that the Models TXD shown herein are licensed to bear the AMCA Seal. The ratings shown are based on test and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirement of the AMCA Certified Ratings Program.





TXD 12



DAMPER OD	ROOF OPENING	CURB OD	Α	В	С	D	FAN WT	SHIP WT	
18	19-1/4	22-1/4	31-1/2	23	24		80	115	-

			CF	M / BHP @	② Static P	ressure / S	Sones						Tin
0	1/8	1/4	3/8	1/2	5/8	3/4	7/8	1	1-1/4	Catalog Number	HP	RPM	Tip Speed
964 .03/4.3	712 .03/3.3	352 .03/2.5	-	-	-	-	-	-	-	TXD-1225SC	1/4	680	2519
1028 .03/4.9	797 .03/3.9	492 .04/3.1	-	-	-	-	-	-	-	TXD-1225SC	1/4	725	2686
1092 .04/5.5	881 .05/4.5	610 .05/3.7	-	-	-	-	-	-	-	TXD-1225SC	1/4	770	2853
1156 .05/6.2	962 .05/5.2	715 .06/4.4	-	-	-	-	-	-	-	TXD-1225SC	1/4	815	3020
1219 .06/6.8	1040 .06/5.9	809 .07/5.2	520 .06/4.6	-	-	-	-	-	-	TXD-1225SC	1/4	860	3186
1283 .07/7.4	1116 .07/6.5	897 .08/5.8	649 .08/5.1	-	-	-	-	-	-	TXD-1225SC	1/4	905	3353
1347 .08/7.9	1190 .08/7.0	985 .09/6.4	764 .09/5.7	455 .08/5.3	-	-	-	-	-	TXD-1225SC	1/4	950	3520
1411 .09/8.4	1262 .10/7.6	1071 .10/6.9	869 .10/6.4	607 .10/5.9	-	-	-	-	-	TXD-1225SC	1/4	995	3686
1475 .10/9.0	1332 .11/8.2	1155 .12/7.6	964 .12/7.0	736 .12/6.5	419 .10/6.5	-	-	-	-	TXD-1225SC	1/4	1040	3853
1538 .12/9.5	1402 .12/8.8	1239 .13/8.2	1053 .14/7.6	852 .14/7.1	590 .12/6.6	-	-	-	-	TXD-1225SC	1/4	1085	4020
1616 .13/10.3	1487 .14/9.6	1338 .15/9.1	1161 .16/8.5	983 .16/8.0	760 .15/7.4	462 .13/7.2	-	-	-	TXD-1225	1/4	1140	4224
1666 .15/10.8	1540 .16/10.2	1399 .16/9.7	1228 .17/9.1	1060 .17/8.5	855 .17/8.0	599 .15/7.8	-	-	-	TXD-1250SC	1/2	1175	4353
1794 .18/12.4	1676 .20/11.7	1553 .20/11.2	1399 .21/10.7	1240 .22/10.2	1078 .22/9.5	877 .21/9.0	632 .19/8.7	-	-	TXD-1250SC	1/2	1265	4687
1921 .22/14.0	1811 .24/13.3	1701 .25/12.8	1565 .25/12.3	1415 .26/11.8	1269 .26/11.2	1108 .26/10.7	916 .26/10.2	685 .23/9.8	-	TXD-1250SC	1/2	1355	5022
1985 .25/14.7	1878 .26/14.1	1773 .27/13.6	1645 .28/13.1	1501 .29/12.6	1359 .29/12.1	1213 .29/11.6	1038 .29/11.1	836 .27/10.7	-	TXD-1250SC	1/2	1400	5187
2049 .27/15.6	1945 .29/14.9	1844 .30/14.5	1724 .30/13.9	1586 .31/13.5	1446 .32/12.9	1310 .32/12.4	1152 .32/12.0	969 .31/11.5	-	TXD-1250SC	1/2	1445	5354
2113 .30/16.5	2011 .32/15.8	1914 .32/15.3	1802 .33/14.9	1670 .34/14.3	1534 .35/13.8	1402 .35/13.3	1259 .35/12.8	1092 .35/12.4	673 .30/11.8	TXD-1250SC	1/2	1490	5520
2177 .33/17.3	2078 .34/16.7	1984 .35/16.2	1878 .36/16.7	1753 .37/15.3	1620 .37/15.3	1491 .38/14.2	1361 .38/13.7	1207 .38/13.3	837 .35/12.7	TXD-1250SC	1/2	1535	5687
2240 .36/18.2	2144 .37/17.5	2053 .38/17.1	1953 .39/16.6	1834 .40/16.2	1706 .41/15.8	1578 .42/15.3	1455 .42/14.7	1316 .42/14.2	980 .40/13.4	TXD-1250SC	1/2	1580	5854
2304 .39/19.1	2210 .41/18.4	2122 .42/17.9	2027 .42/17.5	1915 .43/17.1	1791 .44/16.6	1666 .45/16.2	1545 .46/15.7	1419 .46/15.3	1110 .45/14.3	TXD-1250SC	1/2	1625	6021
2410 .44/21	2320 .46/19.9	2236 .48/19.5	2148 .48/19.0	2045 .49/18.6	1930 .50/18.2	1810 .51/17.7	1692 .52/17.2	1577 .52/16.8	1308 .52/16.0	TXD-1250SC	1/2	1700	6299
	2364	2281	2196	2097	1985	1867	1751	1638	1384				

Performance certified is for installation type A - free inlet, free outlet.

Performance ratings include the effects of birdscreen.

The sound ratings shown are loudness values in fan sones @ 5' (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for: Installation Type A: free inlet hemispherical sone levels.

Base Unit - AMCA Seal does not apply to units with speed control (bolded). SC RPM range capable with solid state speed control.

Speed (RPM) shown is nominal. Performance is based on actual speed of test.

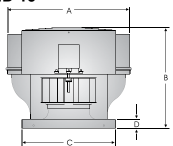


S&P Canada Ventilation Products, Inc., S&P Canada Ventilation Products, Inc., Div. of Soler & Palau Ventilation Group certifies that the Models TXD shown herein are licensed to bear the AMCA Seal. The ratings shown are based on test and procedures performed in accordance with AMCA Publication 211 UL and AMCA Publication 311 and comply with the requirement of the AMCACertifier Patins Program fied Ratings Program.





TXD 14 AND 15



DAMPER OD	ROOF OPENING	CURB OD	Α	В	С	D	FAN WT	SHIP WT	
18	19-1/4	22-1/4	31-1/2	23	24	2	85	120	

					CFM / BHF	@ Static	Pressure /	Sones						Tip
	0	1/8	1/4	3/8	1/2	5/8	3/4	7/8	1	1-1/4	Catalog Num- ber	HP	RPM	Speed
	983 .04/3.6	680 .05/3.1	338 .04/16	-	-	-	-	-	-	-	TXD-1425SC	1/4	650	2514
	1058 .05/4.4	784 .06/3.9	461 .06/3.6	-	-	-	-	-	-	-	TXD-1425SC	1/4	700	2707
4	1134 .06/5.2	884 .07/4.7	580 .07/4.4	298 .10/4.2	-	-	-	-	-	-	TXD-1425SC	1/4	750	2901
TXD 1	1210 .07/5.9	980 .08/5.3	697 .09/5.1	424 .10/4.8	-	-	-	-	-	-	TXD-1425SC	1/4	800	3094
Ê	1285 .09/6.5	1073 .10/6.1	810 .10/5.9	547 .10/5.6	303 .08/5.4	-	-	-	-	-	TXD-1425SC	1/4	850	3287
	1361 .10/7.3	1164 .11/6.8	920 .12/6.6	667 .10/6.4	430 .11/6.1	-	-	-	-	-	TXD-1425SC	1/4	900	3481
	1436 .12/8.1	1253 .13/7.7	1026 .14/7.4	784 .10/7.2	554 .13/6.9	338 .11/6.9	-	-	-	-	TXD-1425SC	1/4	950	3674
	1512 .14/8.9	1340 .15/8.5	1129 .16/8.2	900 .20/8.1	676 .16/7.8	466 .14/7.6	262 .10/7.6	-	-	-	TXD-1425SC	1/4	1000	3868
	1918 .11/7.6	1702 .12/6.8	1414 .13/6.0	1065 .13/6.0	-	-	-	-	-	-	TXD-1550SC	1/2	795	3359
	2135 .15/9.0	1948 .17/8.2	1710 .18/7.5	1406 .18/7.1	1087 .17/7.5	-	-	-	-	-	TXD-1550SC	1/2	885	3739
2	2352 .20/10.5	2188 .22/9.8	1983 .23/9.1	1736 .24/8.6	1444 .24/8.6	1145 .23/9.5	-	-	-	-	TXD-1550SC	1/2	975	4119
TXD 1	2461 .23/11.3	2305 .25/10.6	2114 .26/9.9	1888 .27/9.4	1616 .28/9.1	1349 .27/10.0	981 .24/11.2	-	-	-	TXD-1550SC	1/2	1020	4310
Ê	2569 .26/12.1	2422 .28/11.4	2241 .30/10.8	2034 .31/10.2	1787 .32/9.7	1522 .31/10.6	1239 .30/11.7	777 .24/13.1	-	-	TXD-1550SC	1/2	1065	4500
	2786 .33/13.9	2653 .36/13.2	2491 .38/12.6	2313 .39/12.0	2104 .40/11.5	1863 .41/11.8	1623 .40/12.9	1362 .38/14.2	969 .33/15.7	-	TXD-1550	1/2	1155	4880
•	3443 1.30/31	3372 1.31/30	3299 1.31/29	3222 1.32/29	3141 1.33/28	3055 1.33/27	2964 1.34/26	2866 1.33/26	2758 1.33/26	2508 1.30/25	TXD1515	1-1/2	1760	7055

Performance certified is for installation type A - free inlet, free outlet.

Performance ratings include the effects of birdscreen.

The sound ratings shown are loudness values in fan sones @ 5' (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for: Installation Type A: free inlet hemispherical sone levels.

Base Unit - AMCA Seal does not apply to units with speed control (bolded).

SC RPM range capable with solid state speed control.

Speed (RPM) shown is nominal. Performance is based on actual speed of test.



S&P Canada Ventilation Products, Inc., Div. of Soler & Palau Ventilation Group Div. of Soler & Palau Ventilation Group certifies that the Models TXD shown herein are licensed to bear the AMCA Seal. The ratings shown are based on test and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and AMCA Publication 311 and Comply with the requirement of the AMCA Certified Ratings Program fied Ratings Program.

