



S & P Canada
WORLD CLASS VENTILATION TECHNOLOGY
TECHNOLOGIE DE VENTILATION DE NIVEAU INTERNATIONAL

QUICK REFERENCE GUIDE GUIDE DE RÉFÉRENCE RAPIDE



In-line Fans Ventilateurs en ligne



PV



TD MIXVENT



TD-SILENT



FF



SQB/SQD

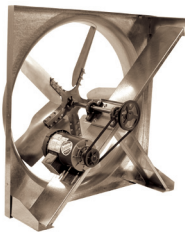


CFD/CVTT

Wall Muraux



S



LC



L2/L3



GED/GSD



CWD

Tube Axial Hélicoïdes Tubulaires



TDB



DDT

Vent Sets Ensembles de Ventilation



CM



PW



KE



B/FCB

Centrifugal Blowers Ventilateurs Centrifuge



CBS



CBP-DC/DE



CBP-RC/RE

Spun Aluminum Roof Top Ventilateurs de toit en aluminium repoussé



ARE/ARS



TXD



TXB



DB



eRED/RED



LPD

Roof Top Ventilateurs de toit



HRSB



TUB



UBB/UBS/UBX



CSF



KSF



TH

IN STOCK & Ready to Ship.

Visit solerpalaucanada.com for greater selection of products not shown here.

Soler&Palau
Ventilation Group



COMPETITORS CROSS REFERENCE MODELS

Models are for general similarity only. Refer to specifications and construction data for details.

S&P	Description		Coolair	Cook	Twin City	Penn	Acme	Carnes	Greenheck	Fantech	Canarm/Delhi
DB	R/T Down Blast Exhaust Centrif.	BD	CRBCA	ACEB	BCDR	DXB/KB/JB/MB	PV/PNN	VEBK	GB	BDD/ABE	BDCR/CBR
LPD & RED	R/T Down Blast Exhaust Centrif.	DD	CRDA	ACED	DCRD	DX	PRN	VEDK	G	REC/DDD	DR-H/300/CDR
TXB	R/T Up Blast Exhaust Centrif.	BD	UBCA	ACRUB	BCRU	FXB/FMX	PNU/PU	VUBK	CUBE	BDU	CDU / CBU
TXB UL762	R/T Up Blast Exhaust Centrif.	BD	CUBA	VCR	BCRUR	FXBF/FMBFT	PNU-RG	VRBK	CUBE	BDU	BDU/ CBUHP
TXD	R/T Up Blast Exhaust Centrif.	DD	UDCA	ACRUD	DCRU/R	FX/FMX	PDU	VUDK	CUE	DDU	DU-H / CDU
CWD	Sidewall Exhaust Centrif.	DD	CWDA	ACWD	TCWX	WX/WA/WB	PW	VWDK	GW	--	--
FF/FFC	Ceiling Cabinet fans	DD	CF/CFL	GC-GN	T/TL	ZEPHER-Z	V/VQ/VQL	VCDD	SP/CSP	CEV/IEV	--
KSF	R/T Filtered fresh air supply fan	DD	CFS/SIS	KSPB	BCFS	MU/FS	AFSI	VSBB	KSU/RSF	FSU	SIS / SBAR
ARE / ARS	R/T Dome Exhaust/Supply Axial.	DD	SASD/SAED	AQD	--	DAE	LQ	LEDA	AIS	ADE/ADS	--
S	Direct drive shutter fan	DD	CDP/WS	--	--	P	--	--	--	SHE	SD/AX/S
GED / GSD	Sidewall Exhaust/Supply Prop.	DD	CDC	APD	TCPE	P	FQ/FN	LTDK/LZDK	SE1/SS1	VLD	P
LCE / LCS	Sidewall Exhaust/Supply Prop.	BD	CAB/CBL	XLM/SWB	WPMD	BLL/BFM/BBK	DC/DCK	LWBA/LWBK	SBE/S 1&2	SDE	DDS / ADD
L2E / L2S	HD Sidewall Exhaust/Supply Prop.	BD	CAL	XL/XM/AWB/HWB	TCWPX *	BFM/BFH/BCH	DCK/DCH	LABA	SBE/SBC	MDE	XB / HV
SQB	Square Inline Duct Fan Centrif.	BD	SQBA	SQNB-B/SQI-B	BSI	SXB	XB	VIBK	BSQ	--	DSQ-B
SQD	Square Inline Duct Fan Centrif.	DD	SQDA	SQND-D/SQI-D	DSI	SX	XD	VIDK	SQ	FSD	DSQ-D
UBS	R/T Upblast Exhaust Propeller	DB	J/JT	LXU/LEU/LSU	LPRVX	HS/HZ	UBG	LUBA	PUB/RBU	BLT	RB
HREB-C	R/T Hooded Exhaust Propeller	BD	PEB	HXE/HEE	LPHD/B	AF/AC	EC/ECH	LTBA	RBE/RBCE	RHE	PRE
UBSRD-HT	R/T Upblast Exh. H. Temp Prop.	BD	HS	SUBH	UBT/TUB	HX	UBH-UF	LQBA	TAUB-HT	--	RTA
HRSB	R/T Hooded Supply Propeller	BD	PSB	HXS/HES	HVWP	AF/AC	EC-S/ECH-S	LGBA	RBS/RBCS	RHS	PRI
TDB / DDT	Tube Axial fans	BD/DD	TBC/TEBC	EDB/EDD	TB/TD	BTA/TA	HA/HDD	LIBA/LIDA	TAB/TAD		BTA/DDA
CM	Vent Sets/ BI / cUL705 & 762 & 793 BD		VSBC	CPV/S	BCV/J	D/RPK	QBR	--	SWB	--	BI/BI-RM
RCXII	Non-powered Roof Vent - Rnd Dome		ARVE	PR	GRV	DR	LQV	GSAA	GRS	--	--
CSF	R/T Centrifugal Filtered Supply	BD	CFS	ASP	FSR	MU	--	VHBB/VSBB	RSF	--	700
CVTT	Forward curve air handler 7' to 30"	BD	--	--	DBS	--	--	VGBA		--	9200
CFD	Forward curve air handler 7' to 15" DD/BD		--	DB	DBS	ZC	--	VDBA		--	200
CBS	Single inlet blower	BD	--	--	DBS	--	--	--		--	400
CBM	Direct drive dual inlet blower	DD	--	--	--	--	--	--		BLR	GDD
CBP	Belt drive dual inlet blower	BD	--	--	TFC	--	--	--		--	G
CBP-RC	Belt drive dual inlet Framed blower	BD	--	--	VFC	--	--	--		--	800
CBP-RE	Belt drive dual inlet framed HD blower		--	--	TFC-2	--	--	--		--	900
FCB	Belt drive Forward curve vent set		--	--	FCV	--	--	VFB	SFB	--	600
TD	2 speed inline mixed flow fan	DD	--	--	--	--	--	--	--	--	-
PV	Backward inclined inline fan	DD	--	--	--	--	--	--	--	FG	-
SWF	Outside wall mount exhaust	DD	--	--	--	--	--	--		RVF	-
PW	Radial blade pressure blower	DD	--	--	--	--	--	--	FPB	--	PW
KE	Radial blade pressure blower	DD	--	CPFD	JRW	--	--	--	IPA	--	KE
D	Forward curve direct drive blower	DD	--	--	DDF	--	--	--	SFD		D

R/T = Roof Top, BD = Belt Drive , DD = Direct Drive

October 2012