



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

QUICK REFERENCE GUIDE
GUIDE DE REFERENCE RAPIDE



In-line Fans
Ventilateurs en ligne



PV



TD MIXVENT



TD-SILENT



FF



SQB/SQD

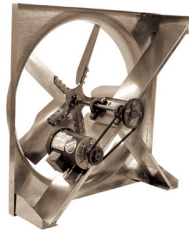


CFD/CVTT

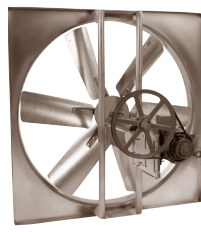
Wall
Muraux



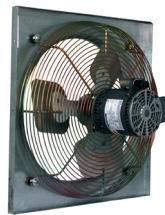
S



LC



L2/L3

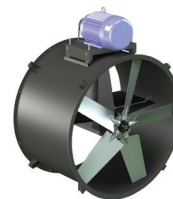


GED/GSD

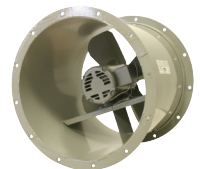


CWD

Tube Axial
Hélicoïdes Tubulaires

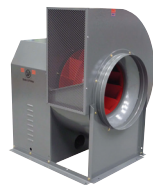


TDB



DDT

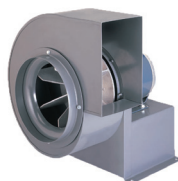
Vent Sets
Ensembles de Ventilation



CM



PW



KE



B/FCB

Centrifugal Blowers
Ventilateurs Centrifuge



CBS

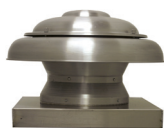


CBP-DC/DE



CBP-RC/RE

Spun Aluminum Roof Top
Ventilateurs de toit en aluminium repoussé



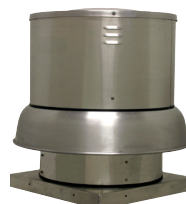
ARE/ARS



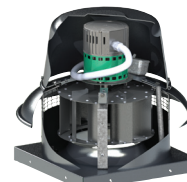
TXD



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.



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	FXBFT/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	VSB	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	XML/SWB	WPMD	BLL/BFM/BBK	DC/DCK	LWBA/LWBK	SBE/S1&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/VSB	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	--	VDDBA	--	--	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