

# EXHAUSTO - Veiledende oversikt for kompakte ventilasjonsaggregater med varmegjenvinning



Vekslertype	Version	Størrelse	Min cap. m <sup>3</sup> /h	Max cap. m <sup>3</sup> /h	Erp 2018 m <sup>3</sup> /h		Amp	Amp	kW	kW	Vægt Kg	Måltabel (mm)			Tilslut. dim.
					Std.	HIGH	1 x 230V	3 x 400V	1 x 230V	3 x 400V		Længde	Dybde	Højde	
	H	VEX140CF	396	1920		1800	12,5		1,6		220	1365	750	1401	ø315
	V	VEX140CF	396	1920		1800	12,5		1,6		220	1300	750	1379	ø315
	H	VEX150CF	725	3070		2575		8,7/15,0		2,7	330	1600	835	1553	ø400
	V	VEX150CF	725	3070		2575		8,7/15,0		2,7	330	1450	835	1612	ø400
	H	VEX160CF	1053	4700		3275		15,5/23,5		4,8	410	1820	940	1753	ø500
	V	VEX160CF	1053	4700		3275		15,5/23,5		4,8	410	1650	940	1832	ø500
	H	VEX170CF	1296	8320		5930		17,5		9,2	760	2200	1240	2145	500x600
	H	VEX240	370	2300	2245	2090	12,5		1,8		260	1490	860	1155	ø315
	H	VEX250	720	3710	2995	2825		11,2/15		2,9	273	1600	945	1205	ø400
	H	VEX260	1200	5525	4785	4370		18/23,5		5	525	1820	1265	1675	400x800
	H	VEX270	1400	8890	7800	7020		17		9,3	750	2050	1525	1905	500x1000
	H	VEX280	2800	18350	13870	12615		30,5		17,6	1102	2160	1900	2205	600x1400
	H	VEX330H-1	70	900		830	3,1		0,6		153	1200	735	1064	ø315
	H	VEX330H-2	100	1575		1510	5,3		1,2		156	1200	735	1064	ø315
	H	VEX340	400	2400		2325	12,5		1,8		450	1765	946	1907	ø400
	H	VEX350	700	3825		3740		11,2/15,0		2,9	635	2632	945	1904	500x800
	H	VEX360	1100	5260		4885		18,0/23,5		5,0	702	2932	945	1904	500x800
	H	VEX370	1440	8910		7800		17,5		9,5	1018	3268	1366	1904	600x1200
	T	VEX310	80	550		550	3,9		0,5		157	1200	754	1215	Ø250
	T	VEX320	100	1225		1090	4,7		1		204	1200	1024	1215	Ø315
	T	VEX330	200	2150		1775	7,3		1,7		265	1500	1092	1474	Ø315
	T	VEX340	350	2460		2375	7,3		1,75		345	1900	1092	1775	Ø400
T	VEX350	400	4095		3675	13,5		2,7		530	2400	1149	1825	Ø500	
	0	CX3010	55	515		515	3		0,5		125	1500	900	370	Ø200
	0	CX3020	101	760		760	4,2		0,6		164	1600	1150	400	Ø250
	0	CX3030	152	1680		1600	5		1,1		230	1800	1500	480	550x300
	0	CX3040	205	2170		2090	7		1,6		286	2000	1650	565	600x400
	0	CX3050	250	2920		2810		4		2,3	308	2100	1650	580	600x400
	0	CX3060	305	3400		3280		4		2,3	370	2250	1970	580	750x400
	0	DEX3060	150	650	-	650	3,1		0,7		150	1825	1121	500	Ø315
	0	DEX3090	150	910	-	910	3,1		0,7		175	2206	1121	500	Ø315
	0	DEX3120	300	1455	-	1455	4,9		1,1		250	2404	1403	600	Ø400

Maks./min. luftmengder er beregnet ved 200 Pa kanaltrykktap, M5 filtre eks. ettervarmeflate. Alle har EXact2-automatikk.


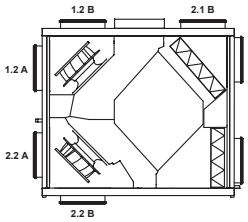
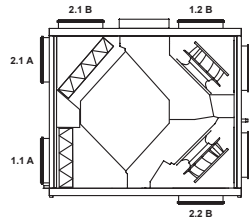
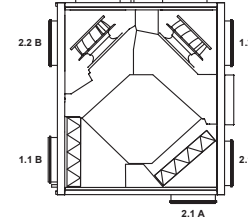
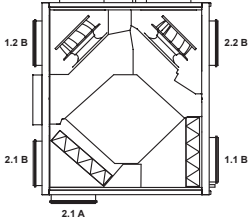


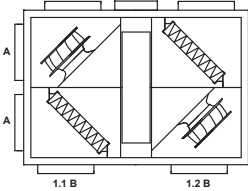
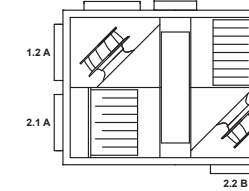
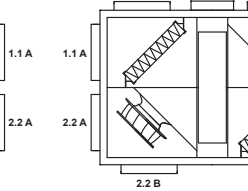
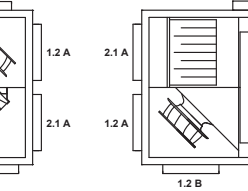


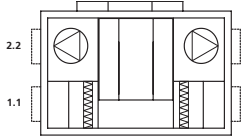
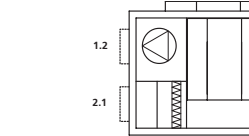
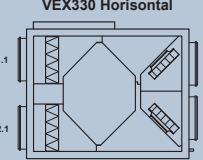
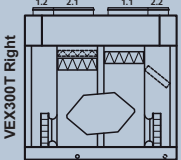
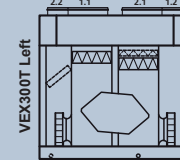
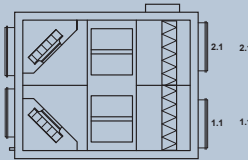
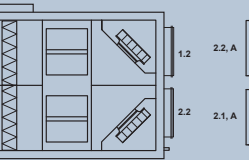
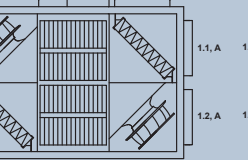
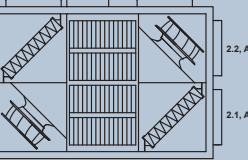

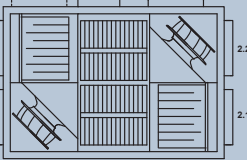
<sup>1)</sup> Erp 2018 data er beregnet i henhold til EU1253/2014 (Ecodesign-direktivet). Dp=200Pa av q<1000m<sup>3</sup>/h, dp=250Pa av q> 1000m<sup>3</sup>/h

For nøyaktig beregning brukes EXselectPRO. Data beregnet i versjon: 1.1.62.0

Maks. fasestrøm / maks. nullstrøm (dimensjonerende strøm)

Høyde med hengslet luke / høyde med skyveluke

Aggregatene er 3-delte og kan seksjonsopdeles på pladsen for indtransport

Vekslertype	Aggregat variant og stussplassering				
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>VEX100CF - Horizontal LEFT</p>  </div> <div style="text-align: center;"> <p>VEX100CF - Horizontal RIGHT</p>  </div> <div style="text-align: center;"> <p>VEX100CF - Vertikal LEFT</p>  </div> <div style="text-align: center;"> <p>VEX100CF - Vertikal RIGHT</p>  </div> </div> <p>1.1 (A eller B) = Avtrekk - 1.2 (A eller B) = Avkast - 2.1 (A eller B) = Uteluft - 2.2 (A eller B) = Tilluft - Filter: Kasettfilter - Filtertipe: F7 (Uteluftfilter) / F7 (Avtrekkfilter)</p>				
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>VEX200 - Kasettfilter Vifteplassering 1 - Posisjon L</p>  </div> <div style="text-align: center;"> <p>VEX200 - Posefilter Vifteplassering 1 - Posisjon R</p>  </div> <div style="text-align: center;"> <p>VEX200 - Kasettfilter Vifteplassering 2 - Posisjon L</p>  </div> <div style="text-align: center;"> <p>VEX200 - Posefilter Vifteplassering 2 - Posisjon R</p>  </div> </div> <p>1.1 (A eller B) = Avtrekk - 1.2 (A eller B) = Avkast - 2.1 (A eller B) = Uteluft - 2.2 (A eller B) = Tilluft - Filter: Kasett-/posefilter - Filtertipe: F7 (Uteluftfilter) / F7 (Avtrekkfilter)</p>				<p><b>Skreddersydd opplegg ventilasjonsaggregater til skoler</b></p> <p>EXHAUSTO har tredoblet utvalget av desentrale ventilasjonsaggregater spesielt til bruk i skoler, hoteller og konferanseområder. Den nyere serien med produktnavnet "DEX3000" består av tre modeller med ulike ytelsesnivåer fra 600 til 900 til 1460 m³/t. Trioen erstatter den tidligere singelmodellen VEX308.</p>
  	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>CX3000 Left</p>  </div> <div style="text-align: center;"> <p>CX3000 Right</p>  </div> <div style="text-align: center;"> <p>VEX330 Horizontal</p>  </div> <div style="text-align: center;"> <p>VEX300T Right</p>  </div> <div style="text-align: center;"> <p>VEX300T Left</p>  </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> <p>VEX340 Left</p>  </div> <div style="text-align: center;"> <p>VEX340 Right</p>  </div> <div style="text-align: center;"> <p>VEX350/360/370 Left</p>  </div> <div style="text-align: center;"> <p>VEX350/360/370 Right</p>  </div> <div style="text-align: center;"> <p>VEX350/360/370 Left Posefiltere</p>  </div> <div style="text-align: center;"> <p>VEX350/360/370 Right Posefiltere</p>  </div> </div> <p>1.1 (A eller B) = Avtrekk - 1.2 (A eller B) = Avkast - 2.1 (A eller B) = Uteluft - 2.2 (A eller B) = Tilluft - Filter: Kasett-/posefilter - Filtertipe: F7 (Uteluftfilter) / F7 (Avtrekkfilter)</p>				