Table: Minimum fans from Munters						
	Series	Material	Number	Flow at	Energy at	Speed control
				20Pa or 0.08''	0 Pa, 0''	
					m3/h/W	
				m3/hour(cfm)	(cfm/W)	
	TU Go to web	Corrosion				
		resistant	TU600 (0.9hp)	12090(7116)	28.4(16.7)	Munters Drive
논			TU800 (0.9hp)	19364(11397)	34.0(20.9)	Direct drive
ma		Polyethylene				
Denmark		housing				Variable
						speed control
		Insulated				
		damper/ shutter				
	EM Go to web	Galvanized steel				
	60	with Munters	EM30 (0.75hp)	13410(7890)	20.2(11.8)	Belt
	Carr	Protect or	EM36 (1.0hp)	20750(12210)	18.5(10.9)	Single or multi
	VISA.	stainless steel	EM50n(1hp) ¹	31594(18600)	34.5(20.3)	speed
		2				
<u>></u>	ED HE	3 years extended				
Italy	Go to web		ED24HE ² (0.5hp)	8800(5180)	17.3(10.2)	Direct drive
		warranty of corrosion	ED30HE ² (0.5hp)	13700(8080)	22.1(13.0)	
		perforation of	ED36HE ² (0.75hp)	18200(10700)	30.3(17.8)	
		metal housing,				
		shutter blades				
		and propeller				
	VX Go to web	Corrosion	VX36(0.5hp) ^{1,5}	18496(10880)	29.1(17.1)	Belt
	UX GO TO WED	resistant fiber	VX36(0.511p) VX36(1hp) ^{1,5}	24752(14560)	19.9(11.7)	Beit
		glass housing	17.00(±p)			
	=	g.a.c.				
		Cast aluminum	VX48 ¹	37208(21900)	34.8(20.5)	Munters Drive
		blade	VX51(1hp)	41626(24500)	40.9(24.1)	
	5510/	Plastic shutter	DD1044 41.3	2050/4222	20.2/11.5	B:
	DDVX		DDVX14 ^{1,3}	3050(1803)	20.2(11.9)	Direct drive
	Go to web		DDVX16 ^{1,3}	5033(2990)	21.3(12.5)	Manialala
			DDVX18 ¹	6900 (4080)	18.9(11.1)	Variable speed
⋖	=.		DDVX24 ¹ DDVX26 ^{1,3}	9700(5650)	28.7(16.9)	control
USA			DDVX26 / DDVX36(0.5hp) ^{1,5}	11610(6870) 18564(10920)	27.7(16.3) 28.2(16.6)	
	WF	Galvanized steel	(אווכיח)סכעאחם (אווכיח	10204(10320)	20.2(10.0)	
	Go to web	fan Cast	WF54 ^{1,4}	43771(25900)	40.0(23.5)	Munters Drive
	GO TO WED	aluminum drive.	VVFJ4	43//1(23500)	40.0(23.3)	iviuliteis Dilve
		7 year bearing				Direct drive
		warranty)				Direct drive
		Heavy duty				Variable speed
		galvanized steel				Tariable speed
		propeller.				
		Shutter in				
		aluminum (TCJ)				
		or plastic (TCP)				
Not		: p.act.c (1 ci /		1	l	

Notes:

Note1: Airflow measured at 25Pa (0.10") Note2: Airflow measured at 12Pa (0.05")

Note3: Single phase motor

Note4: Three Phase, 460 Volt motor Note5: Previous called AT Fan

All the fans have shown in the table have additional versions with different motors (different hp).

The EM, ED HE and VX fans are also available in bigger size for maximum ventilation.