

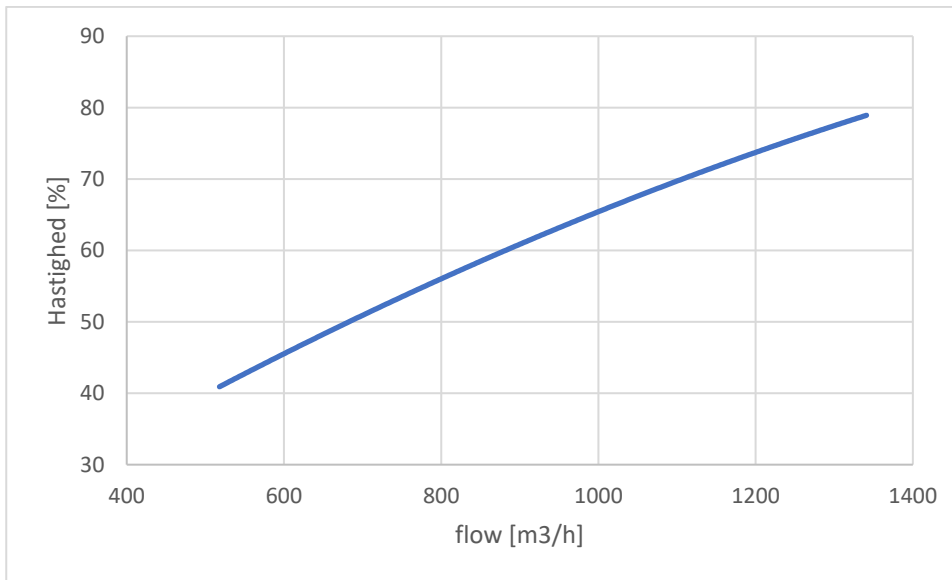
Datablad TX1000

TX1000 Tekniske specifikationer

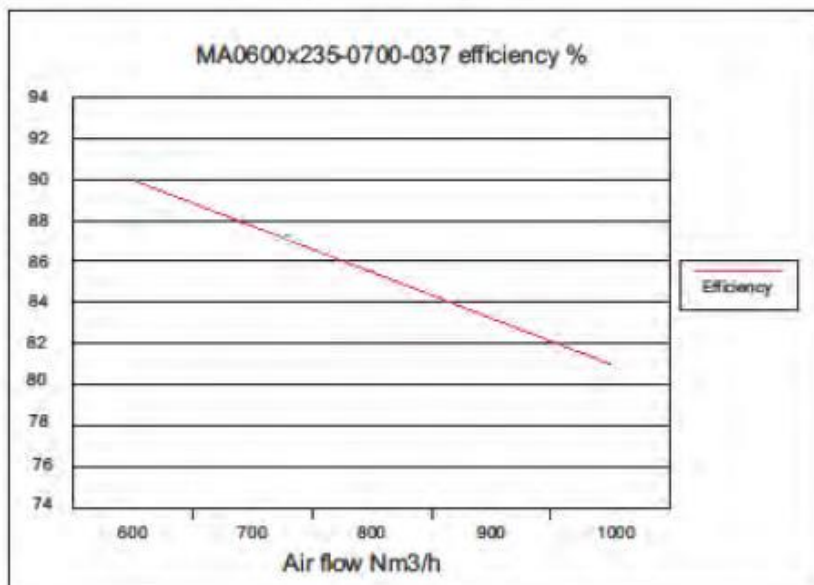
Teknisk data	Filter klasse	30 dB(A)	35 dB(A)
Maksimal kapacitet*	ePM ₁₀ 50%	700 m ³ /h	1000 m ³ /h
Forbrug		60 W	102 W
Temperatur virkningsgrad		87,8%	81%
Kanal tilslutning	2 X Ø315		
Forsyning	1x230 V + N + PE / 50 Hz		
Vægt	122 kg		
Materiale	Aluminium		
Modstrømsveksler	Aluminium		
Dimension LxDxH	2100x1050x665 mm		
Tilluft filter	ePM ₁₀ 50% or ePM ₁ 55%		
Fraluft filter	ePM ₁₀ 50%		
Farve	RAL 9010		
Forsyningskabel	3G 1mm ²		
Anbefalet forsikring	10 A		
Anbefalet fejlstrømsrelæ	Type A		
Leakage strøm	≤0,7 mA		
Elektrisk eftervarmeplade (tilkøb)	1250 W		

1 All measurements were made during normal operation in a standard installation situation at filter class, for air / exhaust air: ePM₁₀ 50% / ePM₁₀ 50% and for air / exhaust air ePM₁ 55% / ePM₁₀ 50%. Sound measurements were made in a test room of 70 m³. Sound measurements have been prepared on the basis of DS / EN ISO 10052

Kapacitet med $ePM_{10}50\%$ [M5] / $ePM_{10}50\%$ [M5]

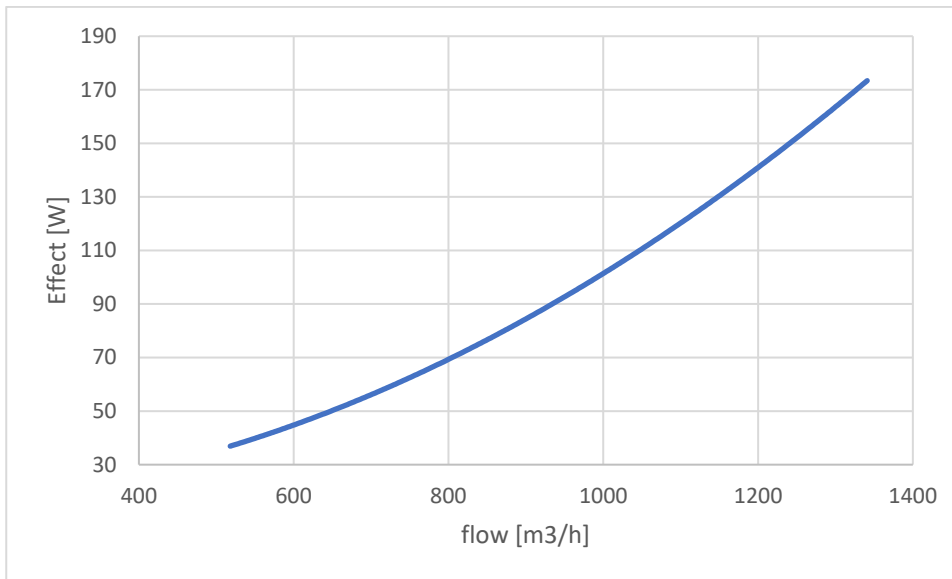


TX 1000A



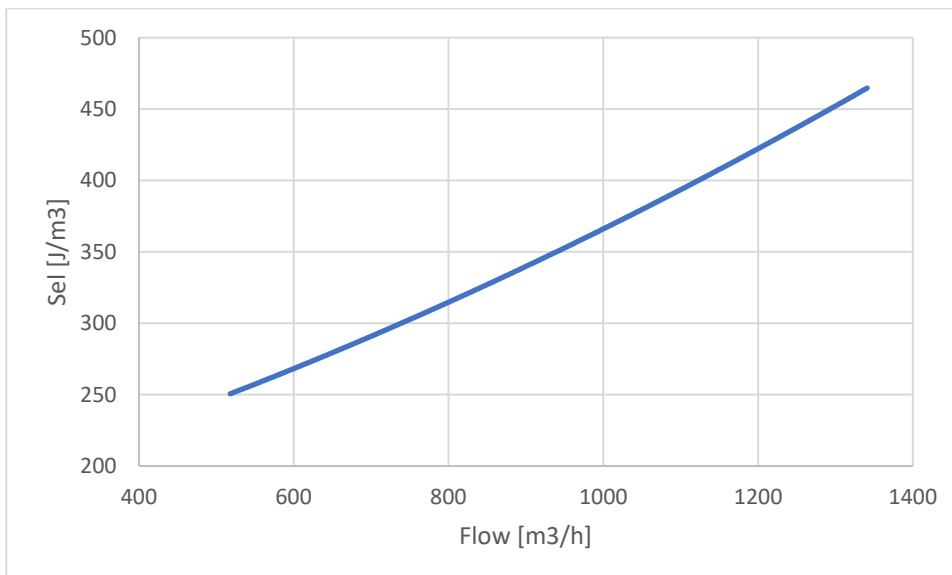
Forbrug

Measurement with $ePM_{10}50\%$ / $ePM_{10}50\%$ filter



SEL

Measurement with $ePM_{10}50\%$ / $ePM_{10}50\%$ filtre



Kastelængde

INDBLÆSNINGSLÆNGDE

