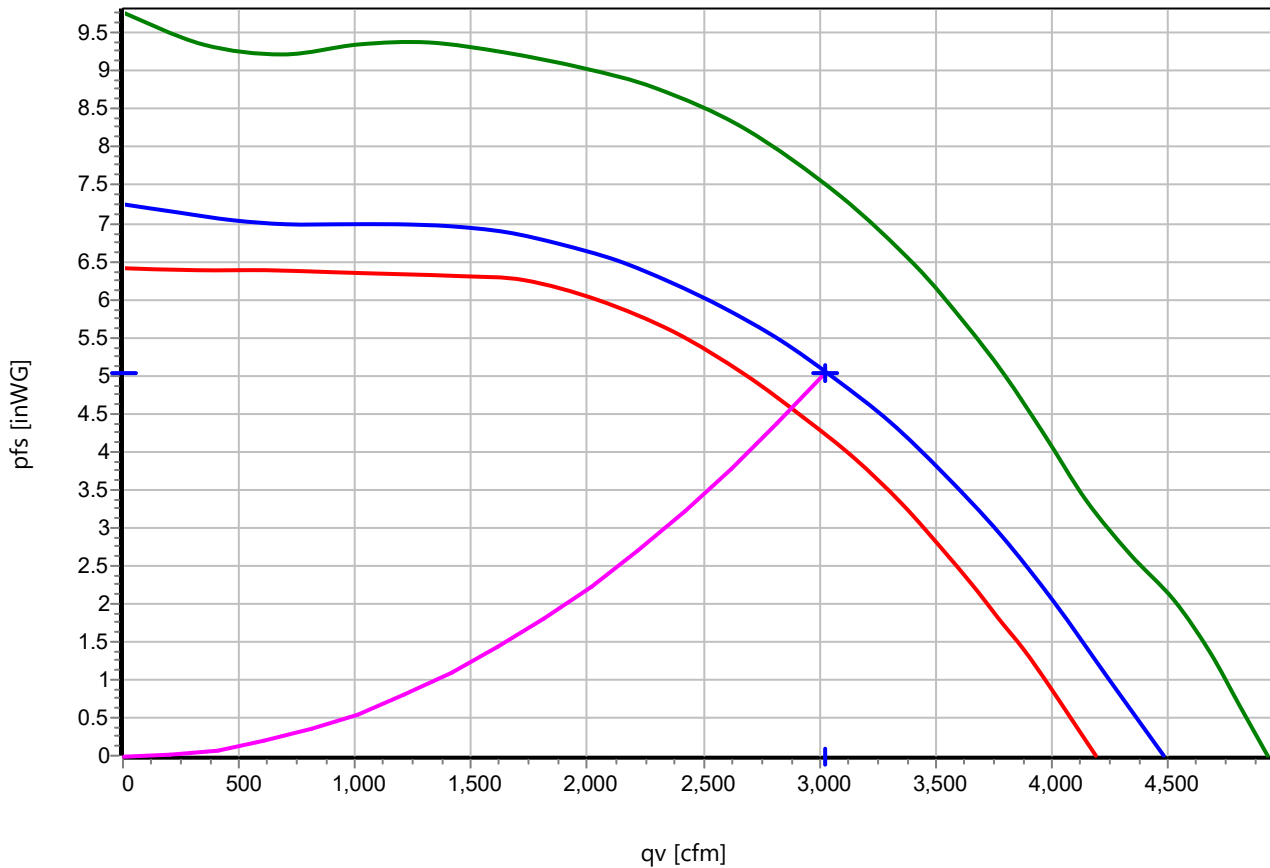


Fans:

Fan	Artikel-Nr.	q _v cfm	p _{fs} inWG	P kW	n r/min	l A	η %	FEI	L _{wA} dB(A)
GKHM 355-CIB.112.6FF IE	N88-35801	3018	5.04	3.19	2992	4.8	56	1.28	94 LwA OUT
GKHM 355-CIB.112.5HF IE Gen3	N88-35834								
GKHM 355-CIB.112.6FF IE Gen3	N88-35831								

Diagrams:



Density: 1.21 kg/m³

Fans:

Fan	Artikel-Nr.	q _v	p _{fs}	P	n	l	η	FEI	L _{wA}
		cfm	inWG	kW	r/min	A	%		dB(A)
GKHM 355-CIB.112.6FF IE	N88-35801	3018	5.04	3.19	2992	4.8	56	1.28	94 LwA OUT
GKHM 355-CIB.112.5HF IE Gen3	N88-35834								
GKHM 355-CIB.112.6FF IE Gen3	N88-35831								

Drawings:

