

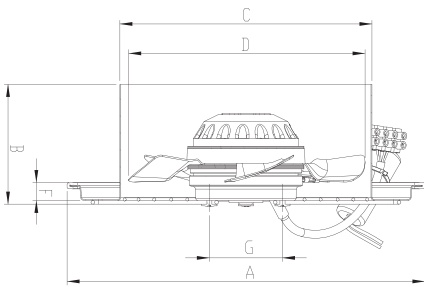
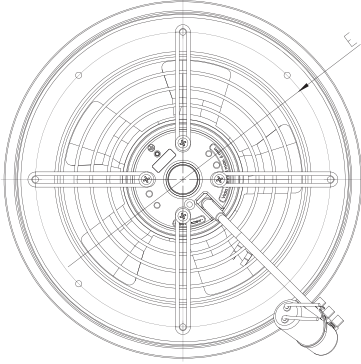


BDRAX

AKSİYEL FAN

Özel olarak tasarlanmış pervane yapıları sayesinde küçük boyutlarına rağmen yüksek hava debilerine minimum ses seviyelerinde ulaşır.

Teknik Resim



MALZEME

: Gövdesi; Elektrostatik toz boyalı DKP sacdan, Pervane; motora akuple yapıyla elektrostatik toz boyalı DKP sacdan üretilir.

YALITIM SINIFI

: Class B

STANDART

: EN 60335-1, EN 60335-2-80

HIZ KONTROLÜ

: Opsiyonel kontrol cihazıyla sağlanabilir.

KULLANIM ALANLARI

: Elektrik pano soğutmalarında, ups sistemlerinde, derin dondurucularda, kaynak makineleri gibi birçok endüstriyel makinelerde ve yaşamsal alanlarda kullanılır.

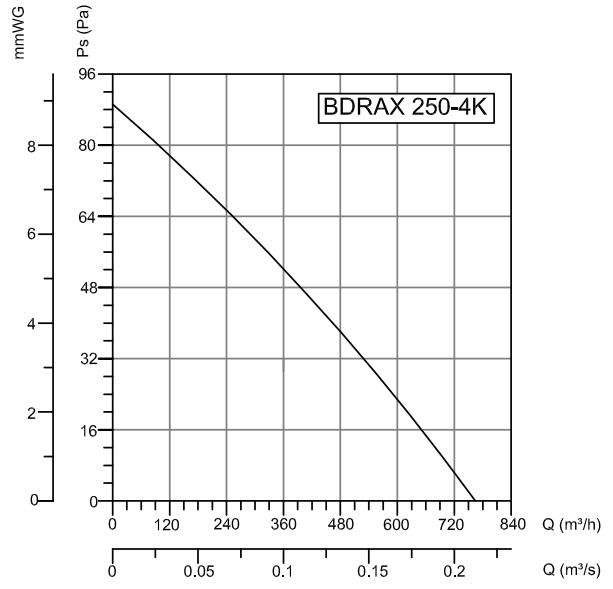
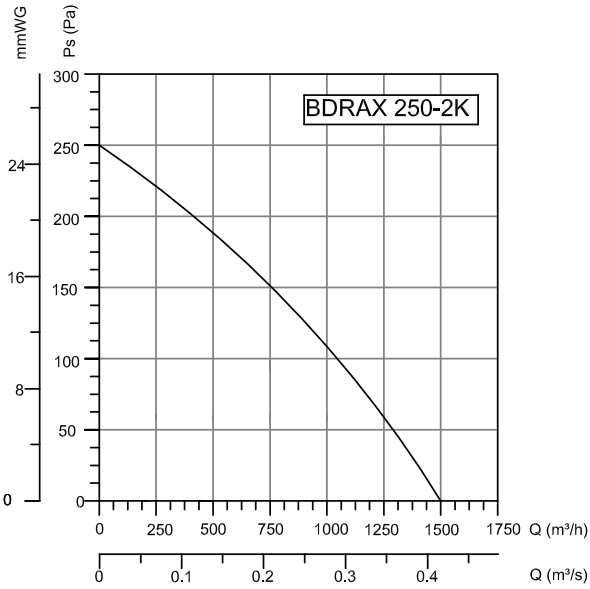
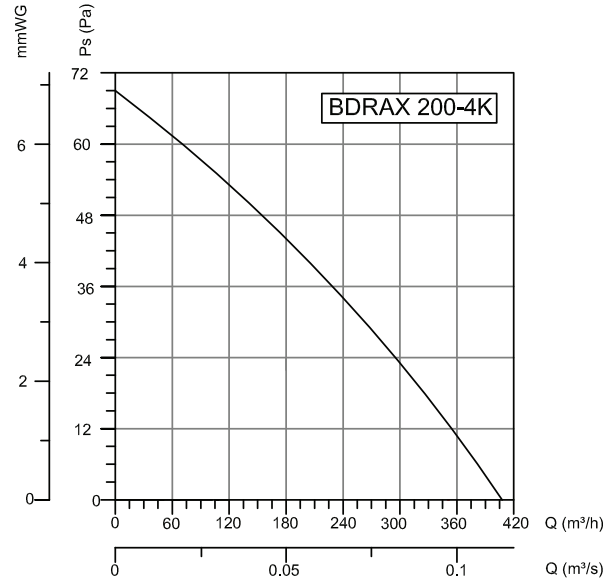
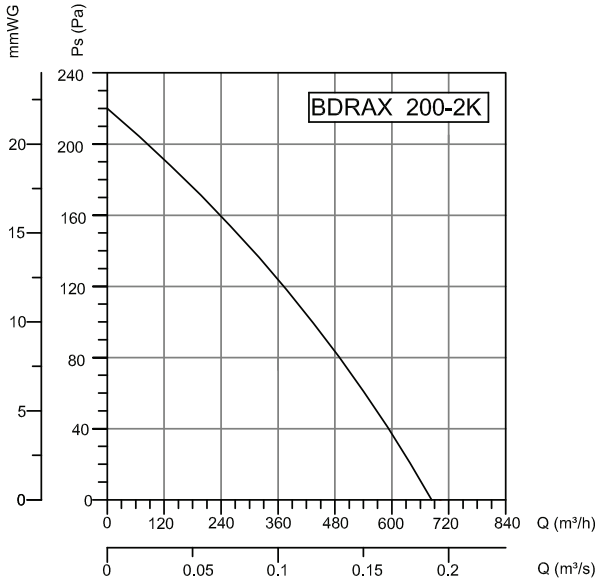
Aksesuarlar



BSC

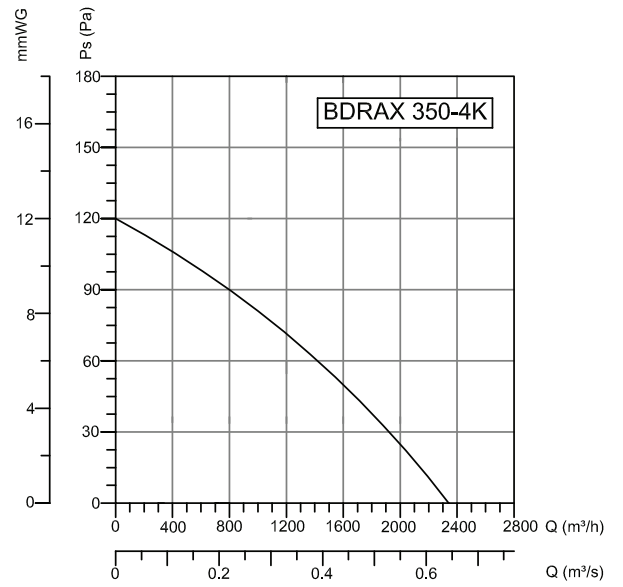
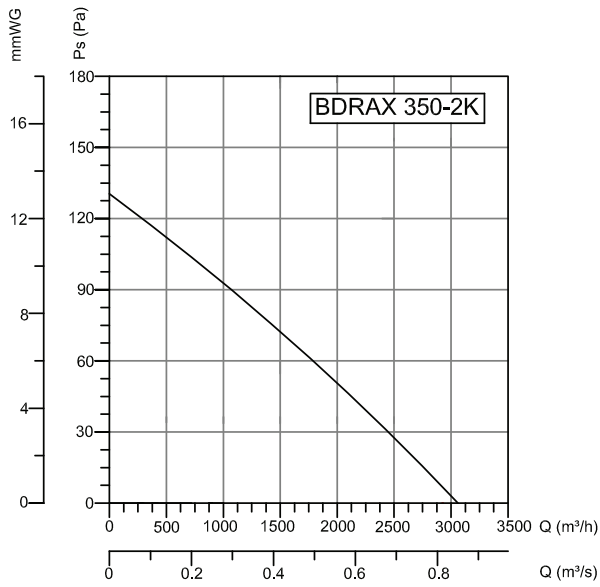
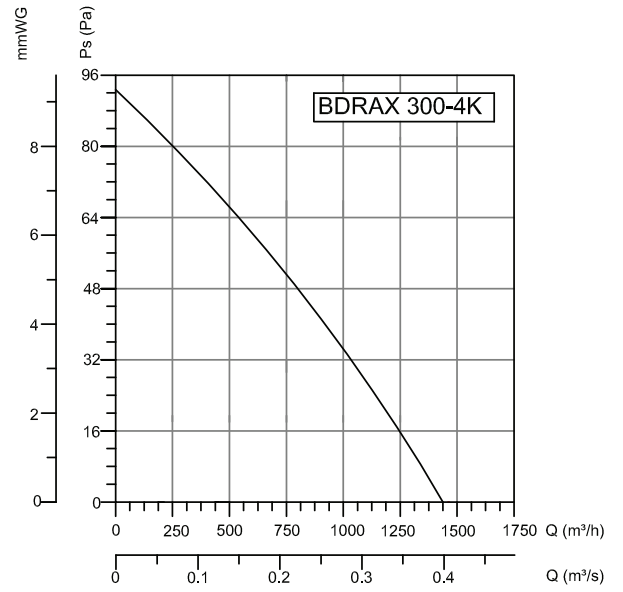
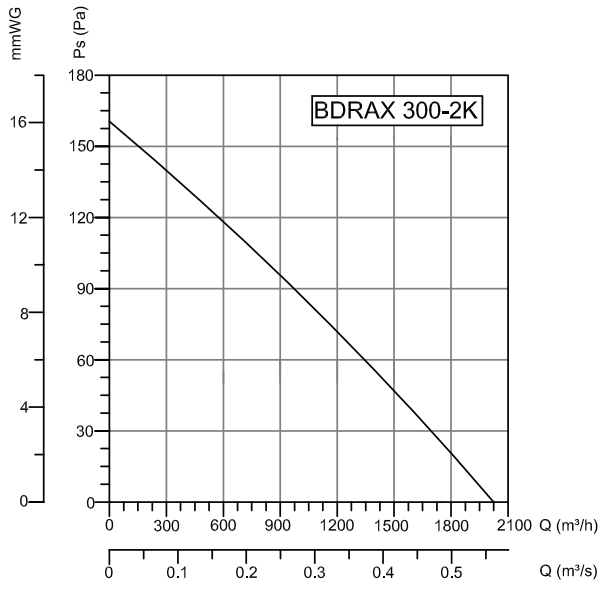
TİP	A	B	C	D	E	F	G
BDRAX 200-2K	284	95	200	189	229	14	58
BDRAX 200-4K	284	95	200	189	229	14	58
BDRAX 250-2K	335	95	250	238	284	14	58
BDRAX 250-4K	335	95	250	238	284	14	58
BDRAX 300-2K	390	95	300	288	332	14	58
BDRAX 300-4K	390	95	300	288	332	14	58
BDRAX 350-2K	427	100	350	338	398	2	58
BDRAX 350-4K	427	100	350	338	398	2	58

Ölçüler mm cinsindedir.



TİP	VOLTAJ	FREKANS	GÜÇ	AKIM	KONDANSATÖR	DEVİR	DEBİ	SES SEVİYESİ	AĞIRLIK
	V	Hz	W	(A)	(μ F)	d/d	m ³ /h	dB(A)	kg
BDRAX 200-2K	230	50	67	0,32	2.5	2700	680	60	2
BDRAX 200-4K	230	50	52	0,3	1.5	1420	407	50	2.2
BDRAX 250-2K	230	50	110	0,5	4	2640	1500	70	2.7
BDRAX 250-4K	230	50	56	0,3	1.5	1380	760	60	2.7
BDRAX 300-2K	230	50	160	0,63	5	2630	2020	72	3.5
BDRAX 300-4K	230	50	63	0,3	2	1360	1410	60	3.5
BDRAX 350-2K	230	50	240	1,08	5	2280	3110	78	4.6
BDRAX 350-4K	230	50	72	0,32	3	1330	2340	65	4.6

AKSİYEL FANLAR





KANAL FANLARI

ÇATI FANLARI

AKSIYEL FANLAR

RADYAL FANLAR

PLASTİK FANLAR

VANTILATÖRLER

DUMAN EGZOST
SİSTEMLERİ

AKSESUARLAR