

GÜÇLÜ BİR GELECEK İÇİN STRONGER FOR THE FUTURE



www.activent.com.tr



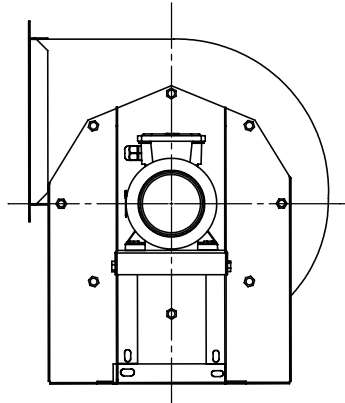
ACTIVENT®

ÜRÜN KATALOĞU
PRODUCT CATALOGUE

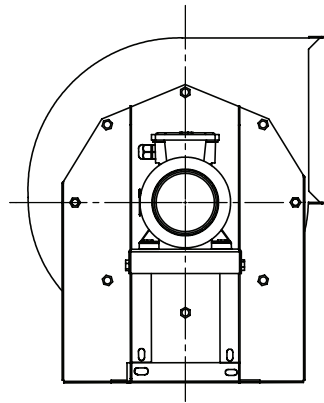


RADYAL FANLAR
RADIAL FANS

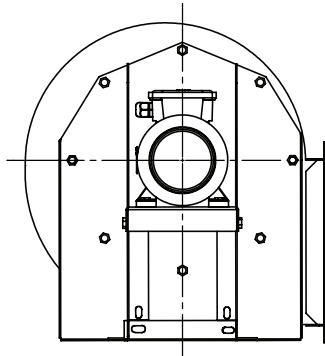
RADYAL FAN YÖNLERİ RADIAL FAN DIRECTIONS



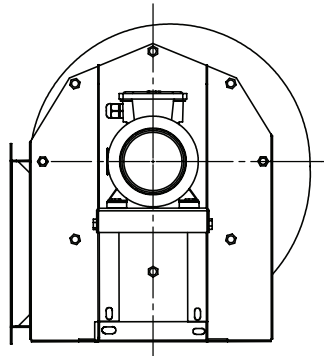
L180



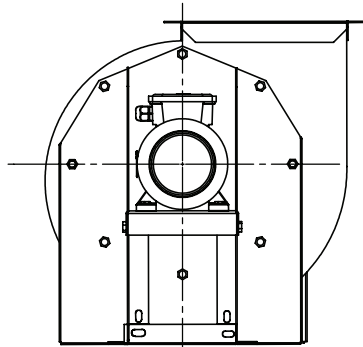
R180



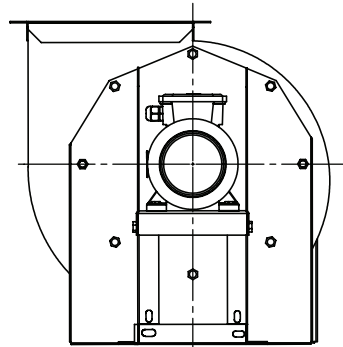
L270



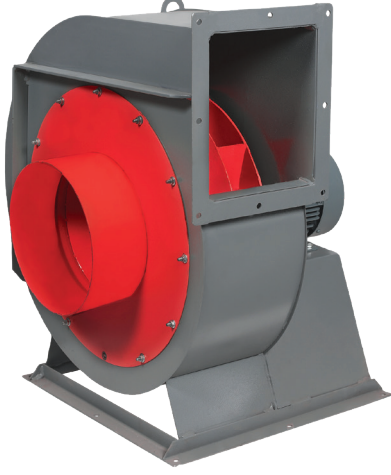
R270



L090



R090



RBOY

GERİYE EĞİMLİ VE SEYREK KANATLI,
DİREKT AKUPLE, TEK EMİŞLİ, RADYAL FANLAR
SINGLE SUCTION, INDUSTRIAL RADIAL FANS
(BACKWARD CURVED)
MEDIUM PRESSURE & HIGH PRESSURE

RBOY Orta ve yüksek basınç sistemleri için tasarlanmış bu fanlar her türlü tesis havalandırmasında kullanılabilirler. Özellikle toz toplama sistemleri için uygundur. Kanat yapısı seyrek oluşu sayesinde pervane temizliği kolaydır. Yüksek devir sayısı sayesinde güçlü basınç kayıplarını yenerler.

MALZEME

Gövdesi; DKP sacdan imal edilmiştir. Radyal Fan. Geriye eğimli kanat yapısı ile DKP sacdan üretilmiştir.

HIZ KONTROLÜ

Opsiyonel olarak frekans inverteri ile sağlanabilirler.

KULLANIM ALANLARI

Bu tip fanlar tozlu ve içinde tanecik bulunduran havanın, testere tozunun, tahta ve metal talaşlarının emilmesinde kullanılır. Bununla birlikte çimento, seramik, yem fabrikalarında, tekstil, kimya endüstrilerinde pnömatik nakil için ve zararlı havanın bir yerden bir yere taşınması gereken tüm uygulamalarda kullanılır.

RBOY for medium and high pressure systems These fans designed for all kinds of facilities They can be used in ventilation. Especially for dust collection systems appropriate. Wing structure sparse It is easy to clean thanks to the propeller. Powerful thanks to high speed overcoming pressure losses.

MATERIAL

Its body is made of DKP sheet metal. Radial Fan. With a backward-inclined wing structure Made of DKP sheet metal.

SPEED CONTROL

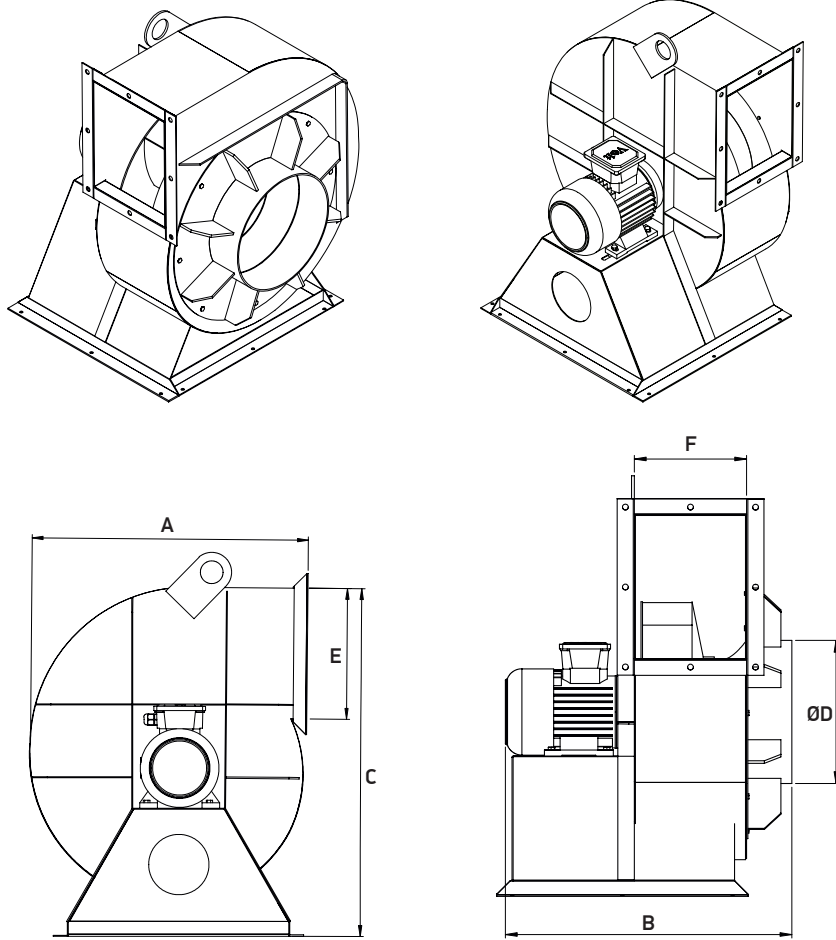
Optionally with frequency inverter they can be provided.

USAGE AREAS

This type of fans is dusty and has particles inside containing air, sawdust, wood and metal shavings. However, cement, ceramic, feed factories, textile, chemical industries for pneumatic conveying and all that need to move from place to place used in applications.

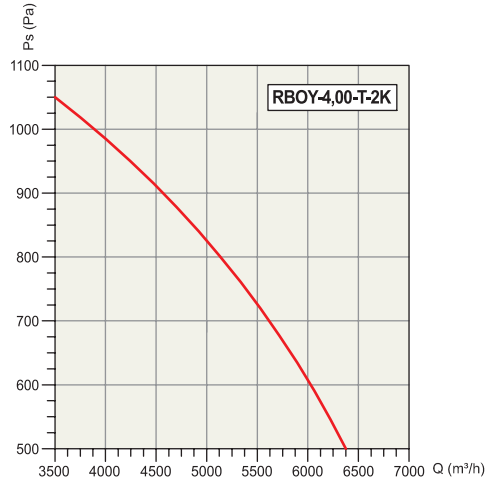
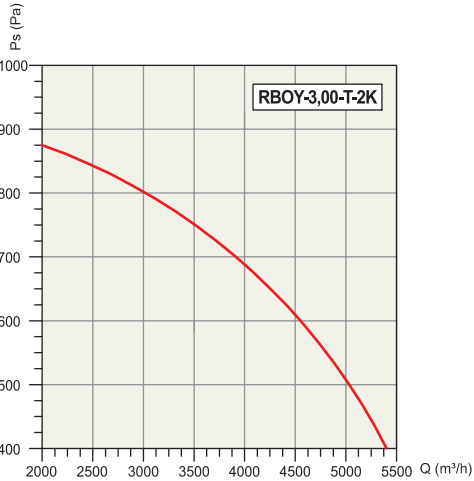
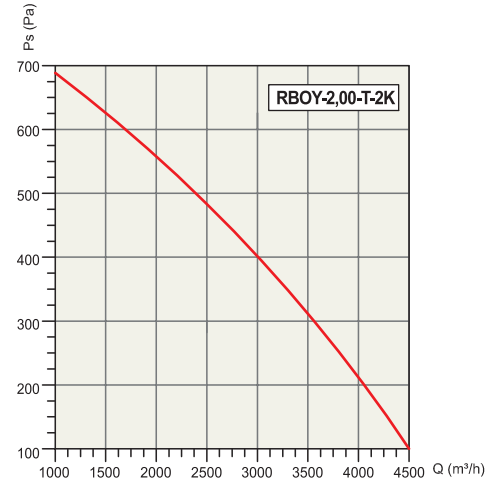
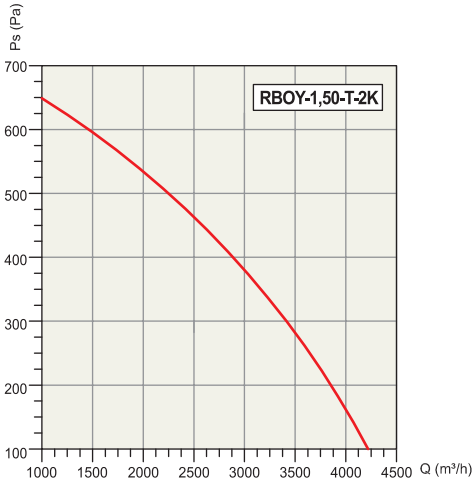
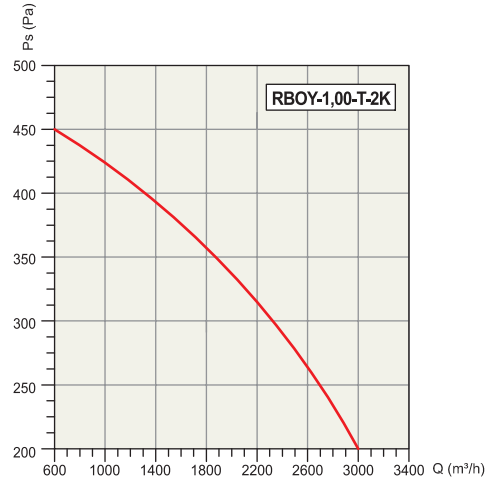
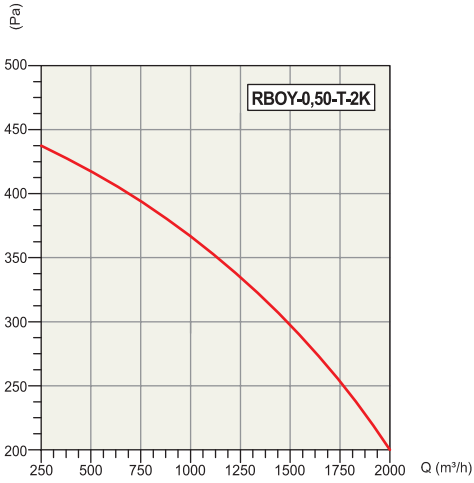
Tip/Kod Type/Code	Elektrik Motoru / Electrical Motor				Max. Debi Air Flow m ³ / h	Max. Basınç Kaybı Pressure Pa
	Voltaj Voltage (V)	Güç Power (HP) (kW)		Devir Speed (d/d) (rpm)		
RBOY-0,50-T-2K	380	0,50	0,37	2.850	2.000	600
RBOY-1,00-T-2K	380	1,00	0,75	2.860	3.000	1.000
RBOY-1,50-T-2K	380	1,50	1,10	2.900	4.000	1.250
RBOY-2,00-T-2K	380	2,00	1,50	2.900	4.500	1.500
RBOY-3,00-T-2K	380	3,00	2,20	2.900	5.500	1.700
RBOY-4,00-T-2K	380	4,00	3,00	2.900	6.500	1.800
RBOY-5,50-T-2K	380	5,50	4,00	2.910	7.500	1.900
RBOY-7,50-T-2K	380	7,50	5,50	2.930	8.500	2.000
RBOY-10,0-T-2K	380	10,0	7,50	2.910	10.000	2.100
RBOY-15,0-T-2K	380	15,0	11,0	2.945	12.000	2.200
RBOY-20,0-T-2K	380	20,0	15,0	2.945	14.000	2.250
RBOY-25,0-T-2K	380	25,0	18,5	2.950	16.000	2.250

TEKNİK ÖLÇÜLER / TECHNICAL DIMENSION



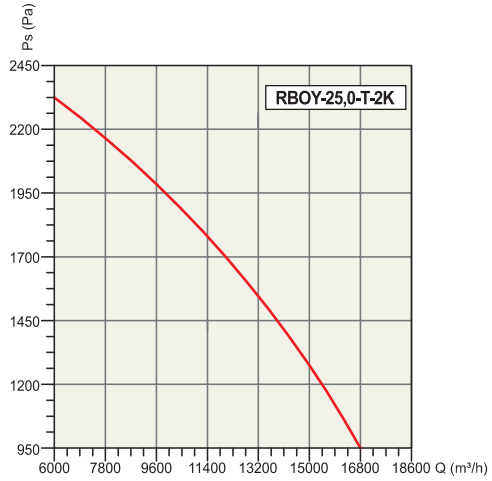
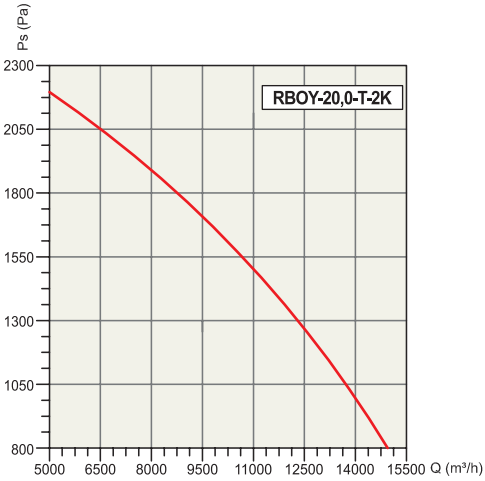
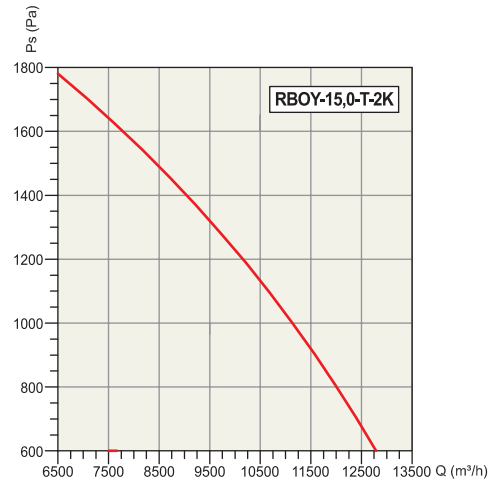
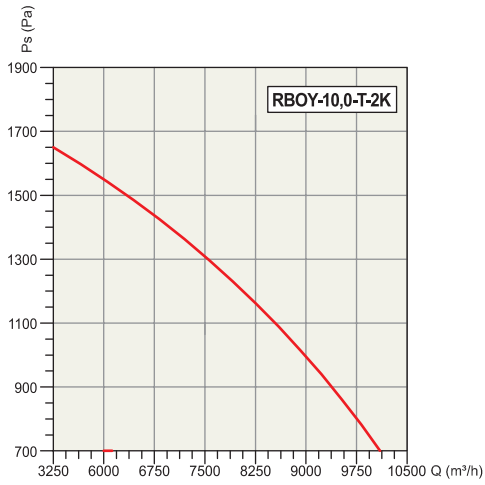
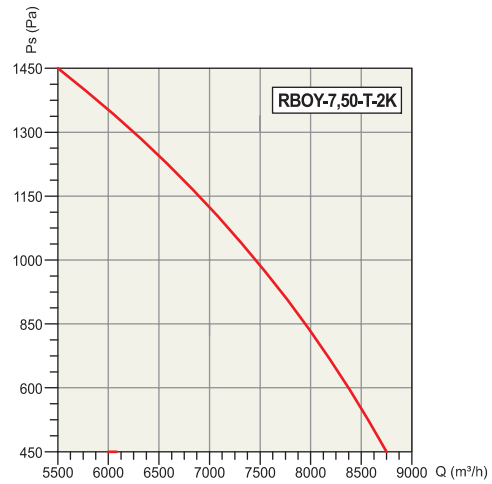
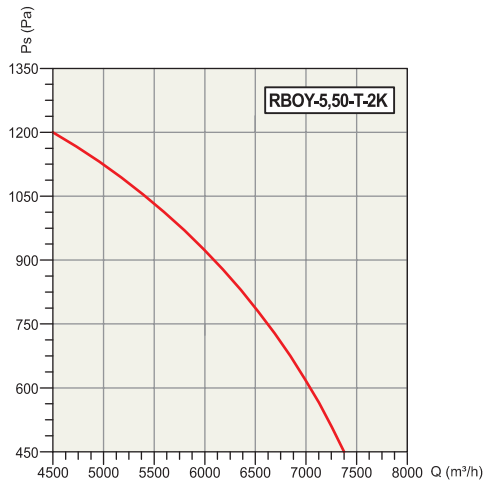
Tip/Kod Type/Code	Ölçüler / Sizes (mm)					
	A	B	C	D	E	F
RBOY-0,50-T-2K	555	500	660	Ø 150	200	150
RBOY-1,00-T-2K	555	500	660	Ø 200	200	200
RBOY-1,50-T-2K	555	560	660	Ø 200	250	200
RBOY-2,00-T-2K	595	585	675	Ø 250	250	200
RBOY-3,00-T-2K	630	615	730	Ø 250	250	200
RBOY-4,00-T-2K	665	665	790	Ø 250	300	250
RBOY-5,50-T-2K	695	685	835	Ø 300	300	250
RBOY-7,50-T-2K	745	825	820	Ø 300	300	300
RBOY-10,0-T-2K	810	865	900	Ø 350	350	300
RBOY-15,0-T-2K	795	820	960	Ø 350	350	300
RBOY-20,0-T-2K	870	840	1.040	Ø 400	400	320
RBOY-25,0-T-2K	915	975	1.090	Ø 400	400	320

TEKNİK ÖLÇÜLER / TECHNICAL DIMENSION





TEKNİK ÖLÇÜLER / TECHNICAL DIMENSION



ACTIVENT®

Halkalı Merkez Mahallesi
Şehit Yılmaz Özdemir Caddesi
Sanayi Sokak No: 4
Küçükçekmece, İstanbul, Türkiye

P: +90.212 698 02 25

P: +90.212 698 02 26

P: +90.212 565 73 03

info@activent.com.tr

www.activent.com.tr

