

# GÜÇLÜ BİR GELECEK İÇİN

## STRONGER FOR THE FUTURE



[www.activent.com.tr](http://www.activent.com.tr)



ACTİVENİ

ACTİVENİ®

ÜRÜN KATALOĞU  
PRODUCT CATALOGUE

# 3 RODYAL FANLAR RADIAL FANS

TURKEY

TSEK

TSE

TSE-KO-EN  
9000

CE



## RDRS

DIŞTAN ROTORLU MOTORLU , ÖNE EĞİMLİ VE SIK KANATLI TEK EMİŞLİ RADYAL FAN

SINGLE SUCTION RADIAL FAN WITH EXTERNAL ROTOR MOTOR , FORWARD CURVED AND FREQUENT BLADED

**RDRS** santrifüj fanlar düşük ses seviyesi, yüksek basınç özelliklerine sahiptir. Kompakt yapıları sayesinde yer tassarufu sağlarlar.

#### MALZEME

Gövde elektrostatik toz boyalı sac metalden üretilmiştir. Koruyucu tel kafes elektrostatik toz boyalı çelikten imal edilmiştir.

#### HİZ KONTROLÜ

Opsiyonel olarak hız anahtarı (monofaze) yada frekans inverteri (trifaze) ile sağlanır.

#### KULLANIM ALANLARI

RDRS santrifüj fanlar özellikle endüstriyel ve ticari alanlarda; genel olarak lokal soğutma uygulamaları ve ısıtma sistemlerinde mükemmel çözümler sunarlar. Makine soğutmasında katı yakıtlı kazanlarda, yat klimalarında dc motor soğutmasında , plastik makinalarda çorap makinalarında elektrik panolarının soğutulmasında, laboratuarlarda konutlarda ve ticari mekanlarda vs. kullanılabilirler.

**RDRS** centrifugal fans have the characteristics of low noise level, high pressure. Thanks to their compact structure, they provide space tassarufu.

#### MATERIAL

The body is made of electrostatic powder coated sheet metal. Protective wire mesh is made of electrostatic powder coated steel.

#### SPEED CONTROL

As an option, it is provided with a speed switch (monophase) or frequency inverter (Triphase).

#### USAGE AREAS

RDRS centrifugal fans especially in industrial and commercial areas ; local cooling in general. They offer excellent solutions in their applications and heating systems. In solid fuel boilers, in yacht air conditioners, in dc motor cooling , in plastic machines, in sock machines, in electrical panels cooling, in laboratories, in residential and commercial places, etc. they can be used.

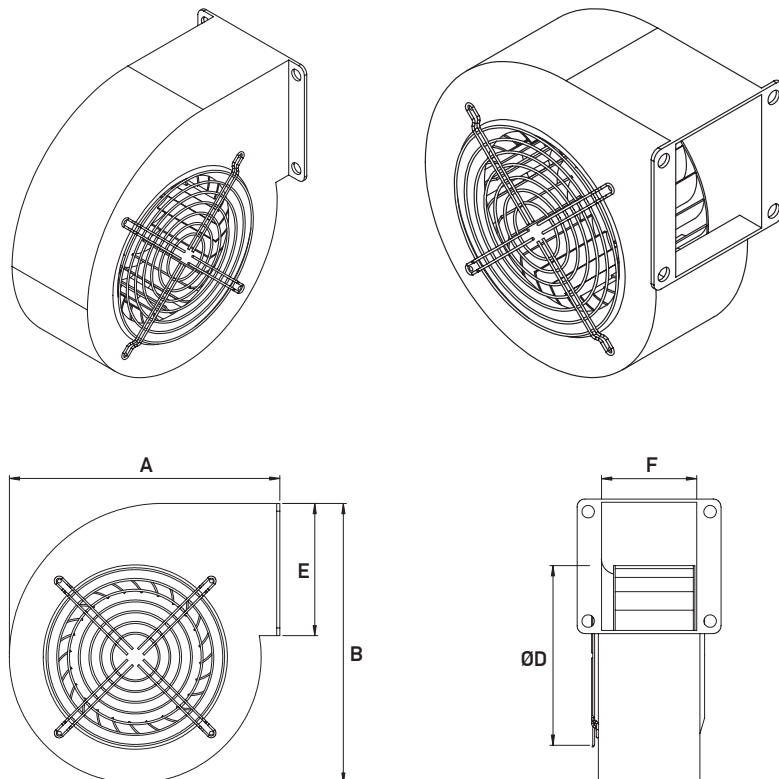
Tip/Kod Type/Code	Elektrik Motoru / Electrical Motor			Max. Debi Air Flow
	Voltaj Voltage	Güç Power	Devir Speed	
	(V)	(W)	(d/d) (rpm)	
RDRS-120x60-M-2K	220	90	2.600	380
RDRS-140x60-M-2K	220	160	2.550	600
RDRS-160x60-M-2K	220	225	2.450	750

Discover the potential

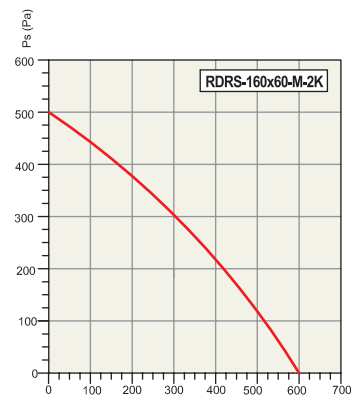
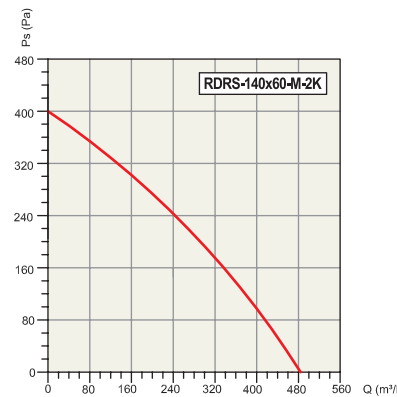
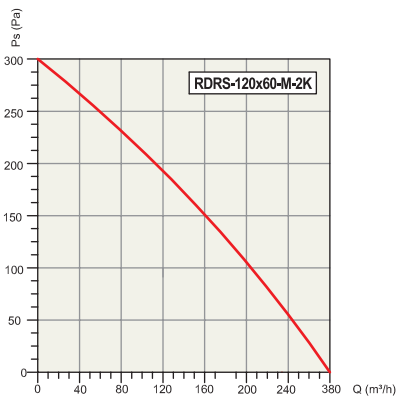


**ACTIVENT**  
"Fan Motors & Ventilation Systems"

## TEKNİK ÖLÇÜLER / TECHNICAL DIMENSION



Tip/Kod Type/Code	Ölçüler / Sizes (mm)				
	A	B	D	E	F
RDRS-120x60-M-2K	173	183	98	68	81
RDRS-140x60-M-2K	206	216	112	92	83
RDRS-160x60-M-2K	270	260	130	93	84



NOT \_\_\_\_\_

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

Discover the potential



**ACTiVENT**  
"Fan Motors & Ventilation Systems"

NOT

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



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](mailto:info@activent.com.tr)  
[www.activent.com.tr](http://www.activent.com.tr)

