

## ECOVAANT SERİSİ

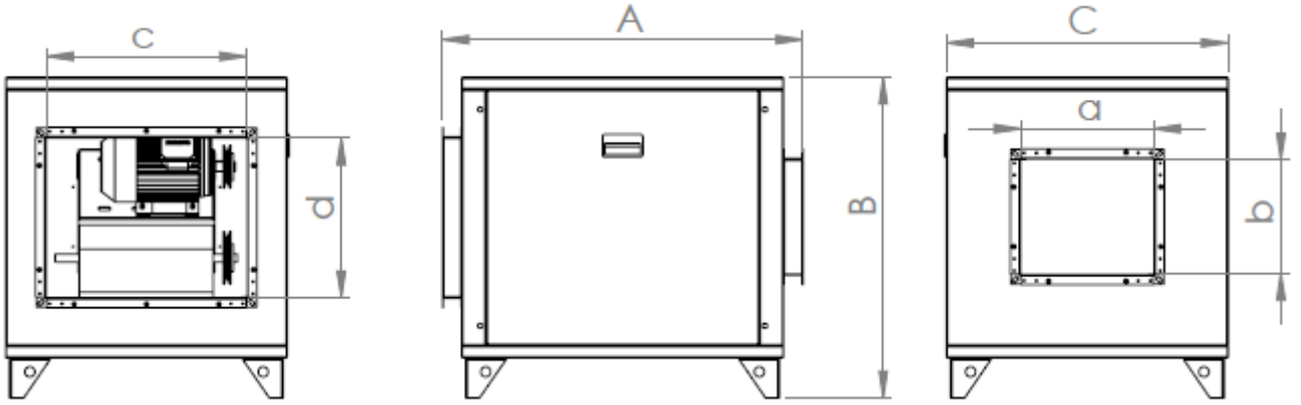
### Ecovant Fan Özellikleri

- Verimliliği yüksek pervane
- Galvaniz kaplı gövde
- IP56 Sınıfı yalıtım
- İntertör ile hız kontrolüne uygun
- Kolay kurulum

Ecovant fanları korozyona karşı dirençli olması için galvaniz kaplı sacdan imal edilmiştir. Bu sayede uzun ömürlüdür.

Yüksek verimliliğe sahip kanatları sayesinde sessiz çalışır. Opsiyonel invertör sayesinde istenilen hız aralığında kontrol edilebilir.

# fanplus<sup>+</sup>



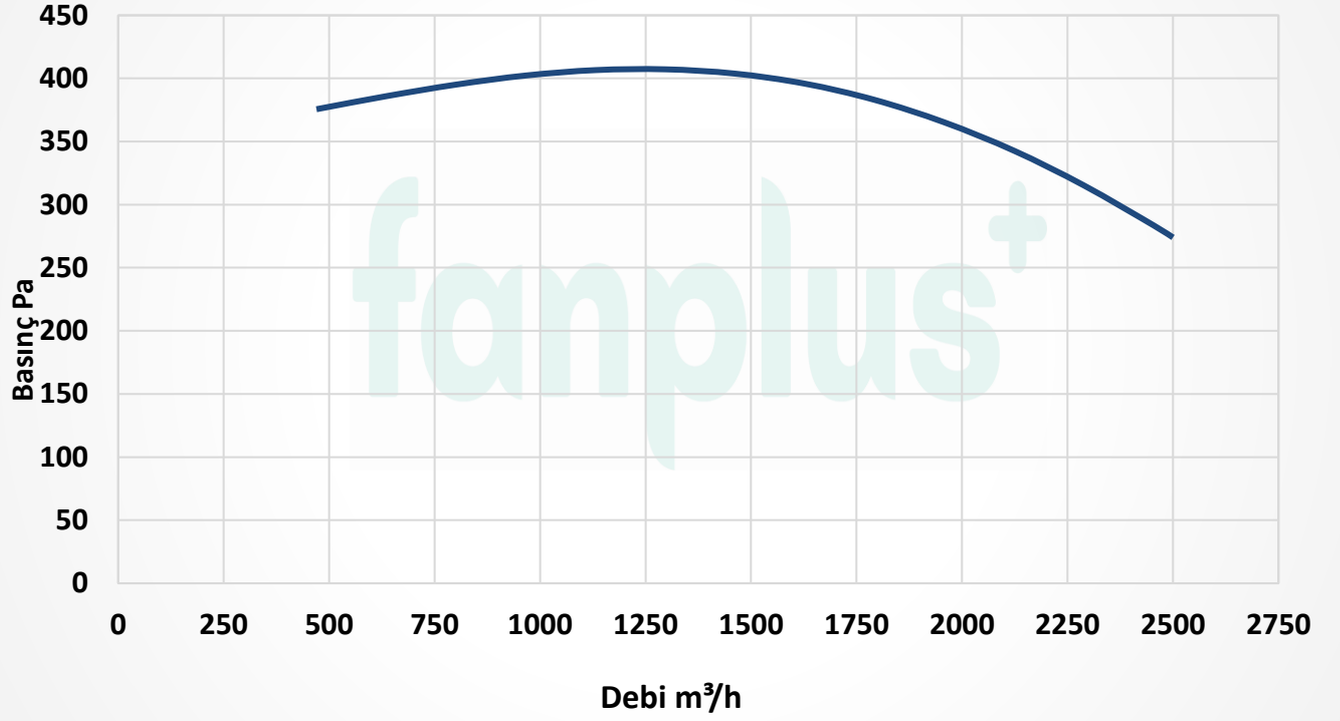
MODEL	A	B	C	ATIŞ aXb	EMİŞ cXd
	mm	mm	mm	mm	mm
ECOVAANT 1	700	700	600	235X205	350X300
ECOVAANT 2	800	700	600	300X260	400X350
ECOVAANT 3	900	800	700	335X290	500X400
ECOVAANT 4	900	900	800	400X340	500X500
ECOVAANT 5	1000	1000	900	475X405	750X500
ECOVAANT 6	1150	1150	1050	555X480	800X600
ECOVAANT 7	1150	1150	1050	555X480	800X600
ECOVAANT 8	1150	1150	1050	555X480	800X600



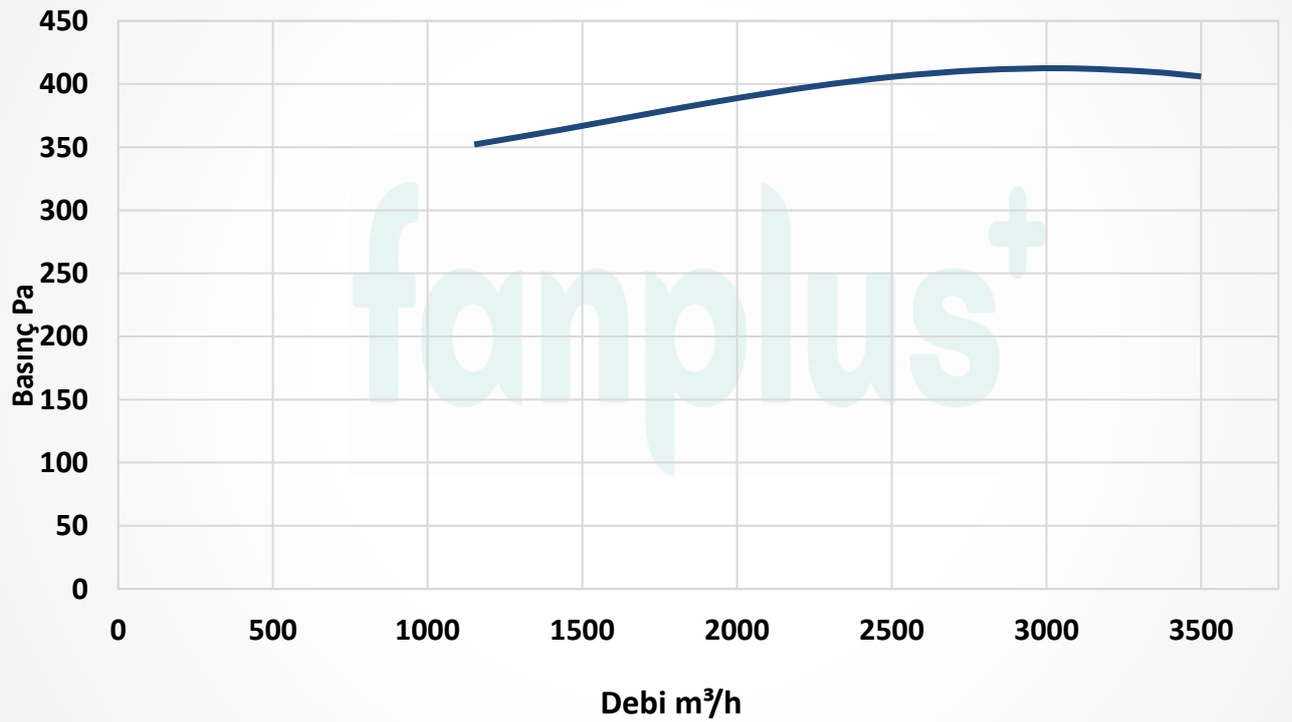
MODEL	Max. Debi Air Flow	Statik Basınç Static Pressure	Voltaj Voltage	Frekans Frequency	Güç Power	Devir Speed	Ses Seviyesi Sound Level	Ağırlık Weight
	m <sup>3</sup> /h	Pa	V	Hz	kW	Rpm	dB(A)	Kg
ECOVANT 1	2.500	275	380	50	0,75	1.500	70	43
ECOVANT 2	3.500	410	380	50	1,1	1.500	63	52
ECOVANT 3	5.000	325	380	50	1,5	1.500	66	64
ECOVANT 4	7.500	310	380	50	2,2	1.500	67	80
ECOVANT 5	10.000	410	380	50	3	1.500	70	105
ECOVANT 6	12.500	360	380	50	3	1.500	66	132
ECOVANT 7	15.000	310	380	50	4	1.500	71	140
ECOVANT 8	17.500	400	380	50	5,5	1.500	76	150

## PERFORMANS EĞRİLERİ

### ECOVANT 1

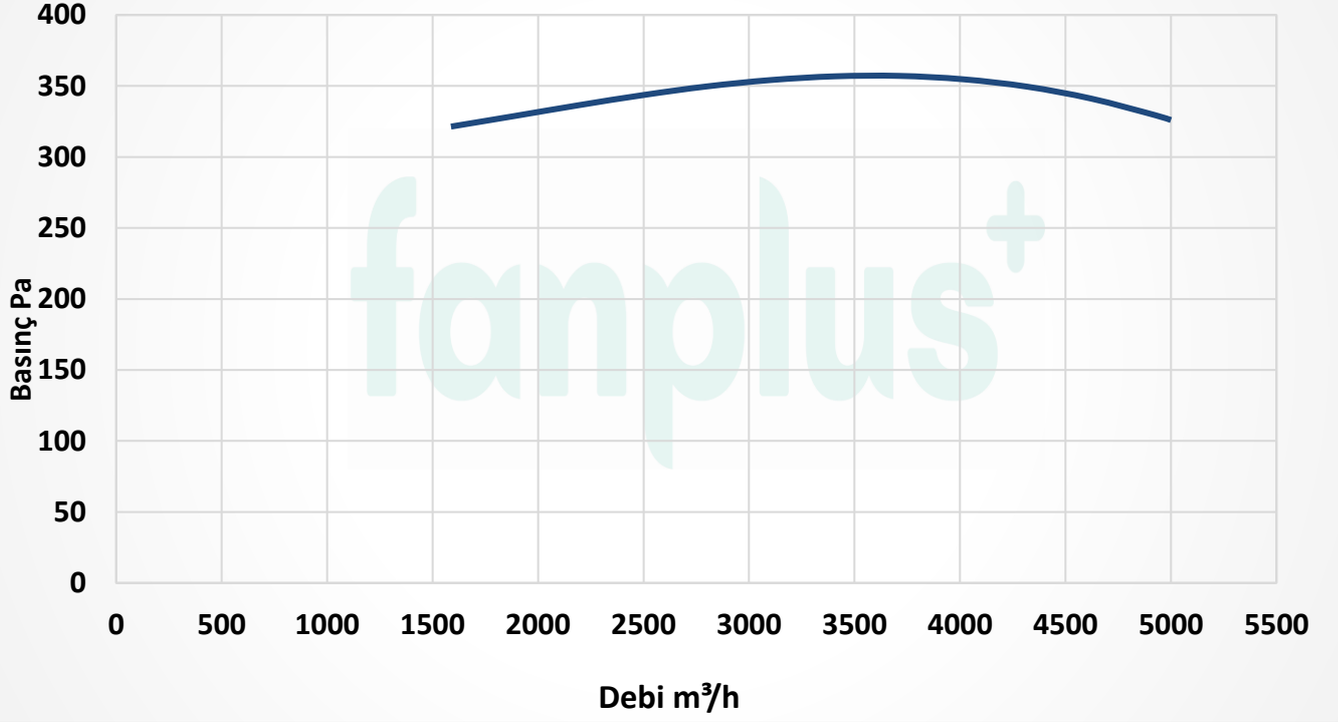


### ECOVANT 2

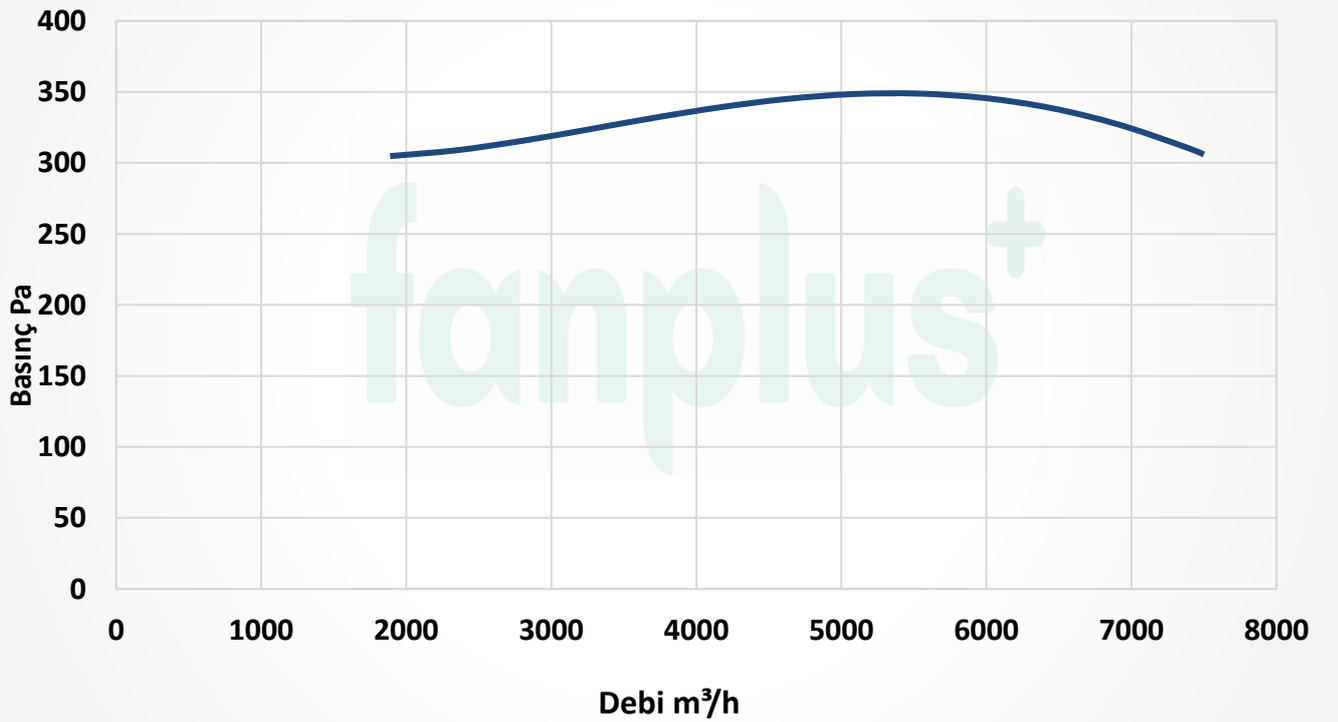


## PERFORMANS EĞRİLERİ

### ECOVANT 3

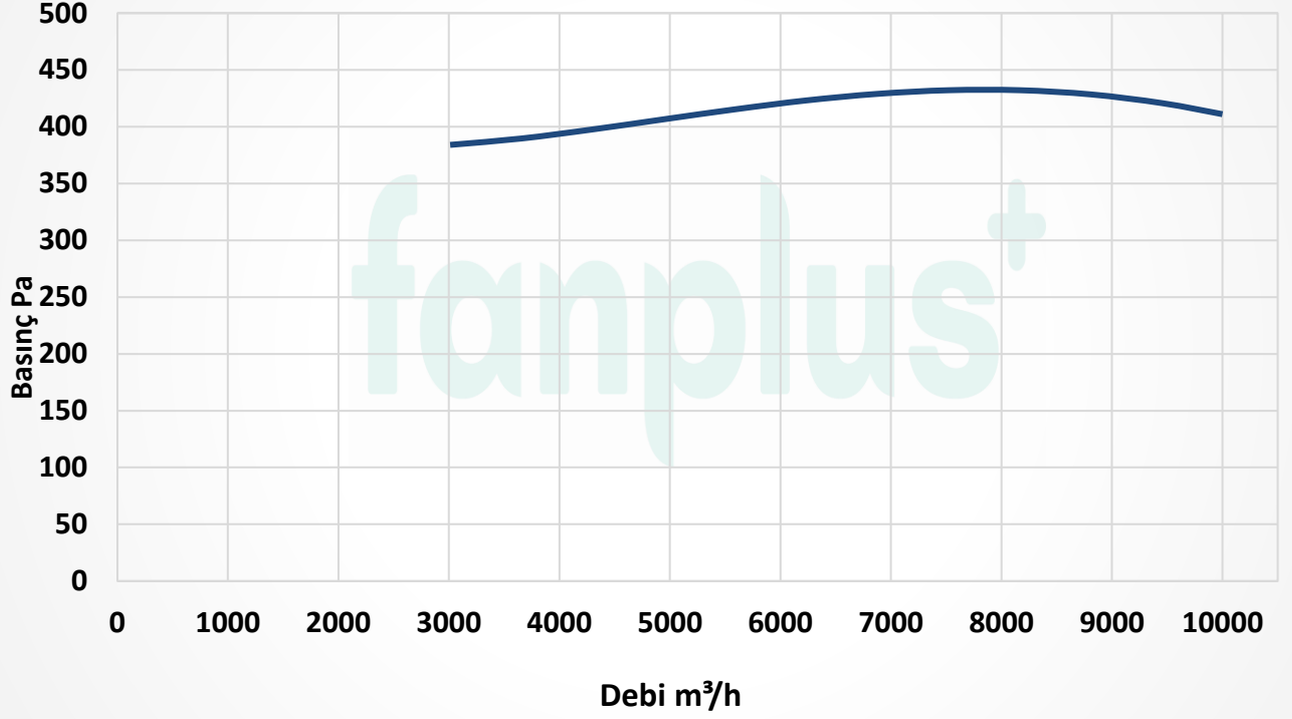


### ECOVANT 4

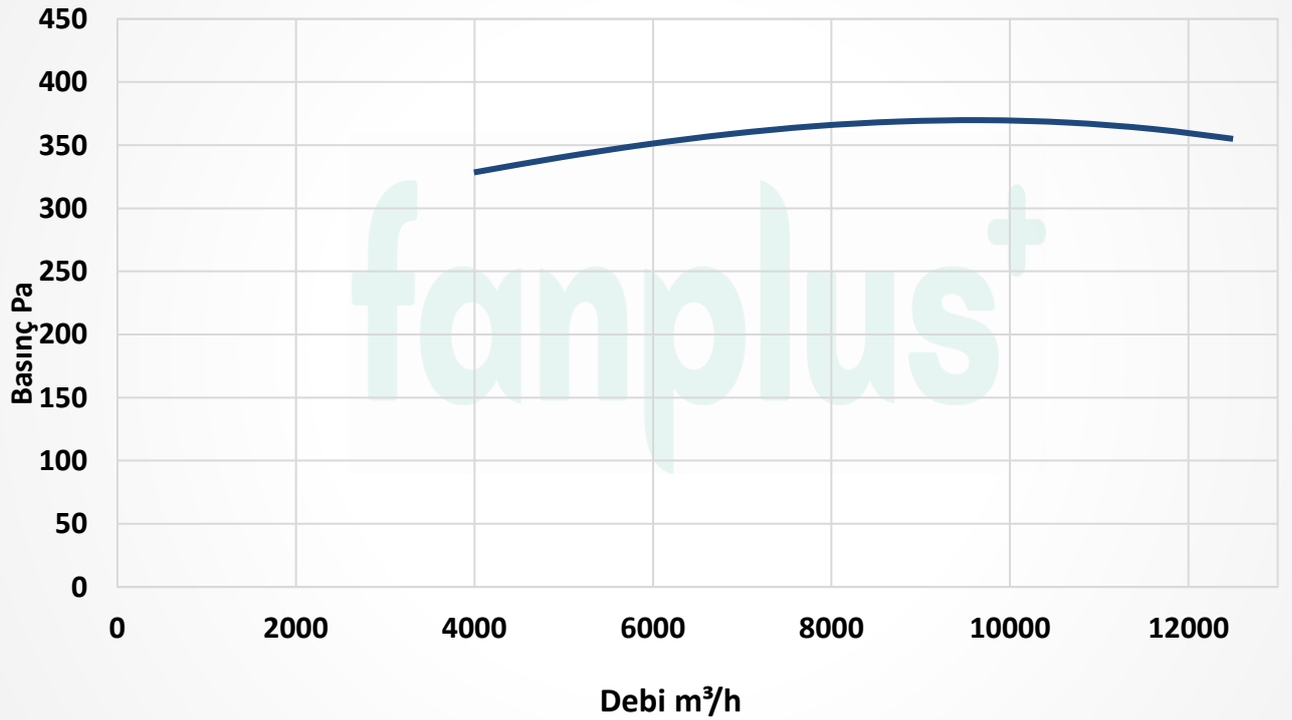


## PERFORMANS EĞRİLERİ

### ECOVANT 5

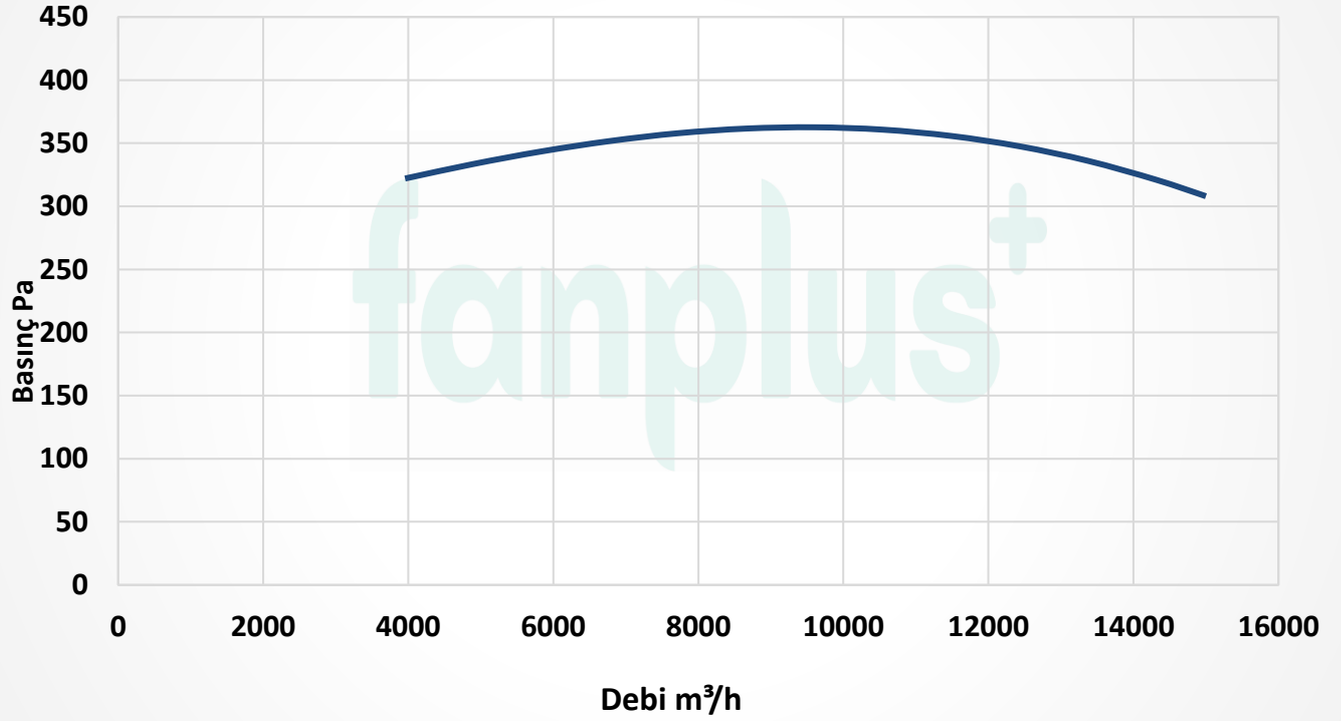


### ECOVANT 6



## PERFORMANS EĞRİLERİ

### ECOVANT 7



### ECOVANT 8

