

## UVS-FGM 80 TİP RADYAL VANTİLATÖR

### UVS-FGM 80 TYPE RADIAL VENTILATION



#### KULLANIM ALANLARI / ÖZELLİKLERİ

#### AREAS OF USAGE / SPECIFICATIONS

- Yüksek verimli, geriye eğik kanatlı ve direk akuple FGM-80 olarak iki tipte imal edilirler.
- Havalandırma, klima, temiz ve az tozlu havalandırma tesislerinde tercih edilirler.
- Standart olarak St-37 malzemeden imal edildiği gibi, sıcak ve aşındırıcı ortamlar için Cr-Ni ve Alüminyum sacdan imal edilebilmektedir.
- Pervane 8 adet geriye eğik kanattan oluşmaktadır.
- They are produced as high efficient, leaning back wings and direct coupling FGM-80
- They are preferred in ventilating, air conditions, clean and rare dusty ventilating plants
- They are produced from aluminum sheets Cr-Ni . Hot and corrosive environments as being produced as St-37 standards materials.
- The impeller consist of 8 leaning backward.

MODEL	VOLTAJ (V)	FREKANS (Hz)	AKIM (A)	POWER (kW)	RPM (d/d)	AIRFLOW (m³/h)	PRESSURE (Pa)	KORUMA SINIFI (IP)	AĞIRLIK (kg)
UVS-FGM 80-20 A	230/380	50	2.8	1.5	2835	4180	800	55	65
UVS-FGM 80-20 B	230/380	50	0.38	0.25	1380	1900	150	55	55
UVS-FGM 80-22 A	230/380	50	3.5	2.2	2840	5650	800	55	76
UVS-FGM 80-22 B	230/380	50	0.5	0.37	1390	2800	200	55	78
UVS-FGM 80-25 A	380	50	3.2	4	2850	7750	1000	55	98
UVS-FGM 80-25 B	230/380	50	0.88	0.55	1365	4000	260	55	95
UVS-FGM 80-28 A	380	50	12	7.5	2885	11500	1300	55	145
UVS-FGM 80-28 B	230/380	50	1.1	0.75	1370	5500	320	55	95
UVS-FGM 80-31 A	380	50	27	15	2930	16000	1700	55	225
UVS-FGM 80-31 B	230/380	50	2.2	1.5	1390	7700	400	55	120
UVS-FGM 80-35	230/380	50	5	3	1400	11000	500	55	152
UVS-FGM 80-40	380	50	9	5.5	1420	16100	650	55	225
UVS-FGM 80-45	380	50	17	11	1430	22400	850	55	305
UVS-FGM 80-50	380	50	30	18.5	1460	32400	1100	55	465
UVS-FGM 80-56	380	50	38	22	1450	42000	1500	55	520