

UVS-KO-C AKSİYEL ÇATI FANI

UVS-KO-C AXIAL ROOF FAN



KULLANIM ALANLARI / AREAS OF USAGE

- Endüstriyel tesislerde / Industrial plants
- Etkili emiş gerektiren çatı ve bacalarda / On roof and chimneys that require effective aspiration
- Yüksek hava debisinde çalışabilme / High air flow rate

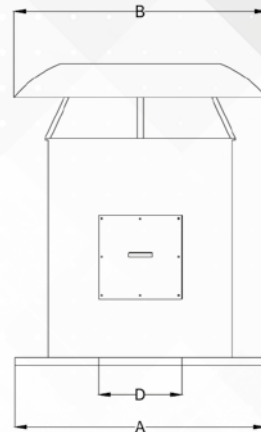
ÖZELLİKLERİ / SPECIFICATIONS

- Debi / Airflow : 3500 – 100.000 m³/h
- Yatay atışlı aksiyel / Produced with axial fans
- Direkt akuple motorlu / Direct coupling engine
- Elektrik motoru ve fan aksanı dış etkenlerden korunmaktadır / Electric engines and the fan protected from other impacts
- Radial type roof ventilations.
- Impeller with backward curved blades made from sheet stell
- Connected directly to the motor.
- Used in dirty air and smoke suctions.
- The hottest air temperature is 80 °C

MODEL	VOLTAJ (V)	FREKANS (Hz)	POWER (kW)	RPM (d/d)	AIRFLOW (Max. Debi) (m ³ /h)	KORUMA SINIFI (IP)
UVS-KO-C-400	230/380	50	0.37	1400	3500	55
UVS-KO-C-450	230/380	50	0.55	1400	4400	55
UVS-KO-C-500	230/380	50	0.55	1400	6000	55
UVS-KO-C-560	230/380	50	0.75	1400	8200	55
UVS-KO-C-630	230/380	50	1.1	1400	14000	55
UVS-KO-C-710	230/380	50	1.5	1400	20000	55
UVS-KO-C-800/A	230/380	50	2.2	1400	26000	55
UVS-KO-C-800/B	230/380	50	3	1400	32000	55
UVS-KO-C-900/A	380	50	4	1400	40000	55
UVS-KO-C-900/B	380	50	5.5	1400	48000	55
UVS-KO-C-900/C	380	50	11	1400	49000	55
UVS-KO-C-1000/A	380	50	7.5	1400	56000	55
UVS-KO-C-1000/B	380	50	15	1400	65000	55
UVS-KO-C-1000/C	380	50	18.5	1400	73000	55
UVS-KO-C-1120/A	380	50	22	1400	90000	55
UVS-KO-C-1120/B	380	50	30	1400	100000	55

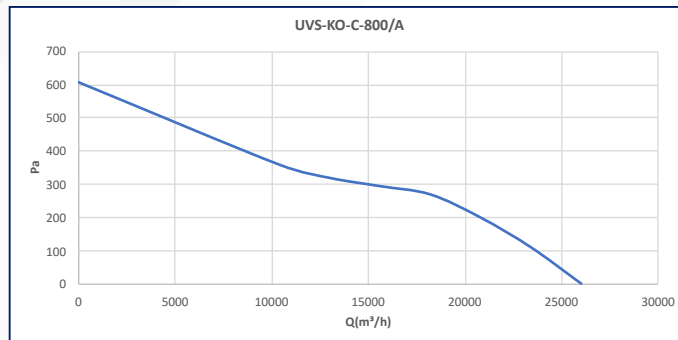
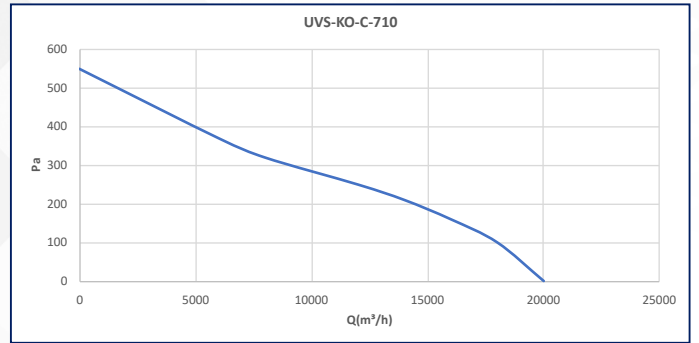
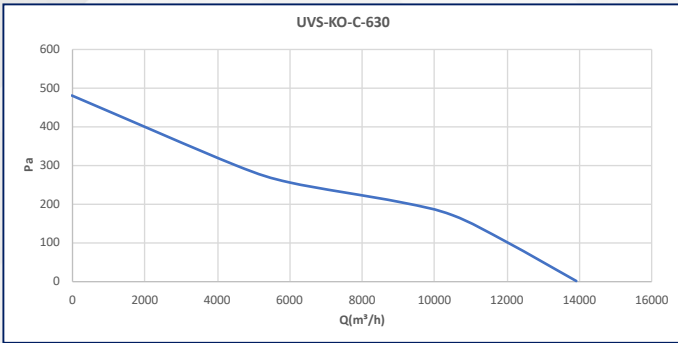
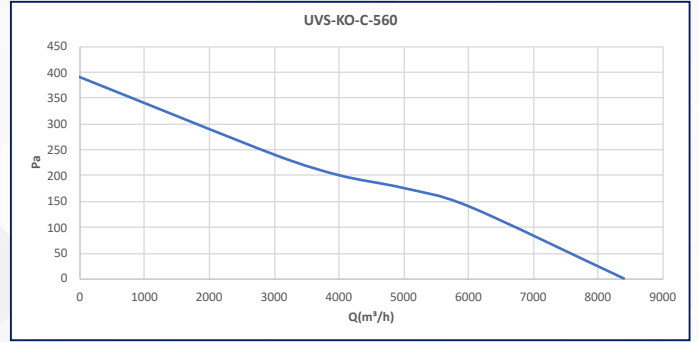
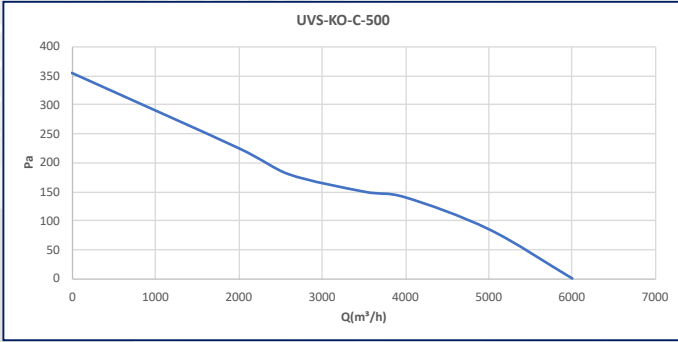
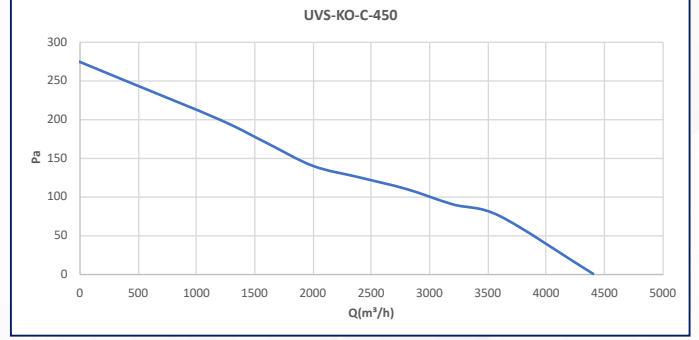
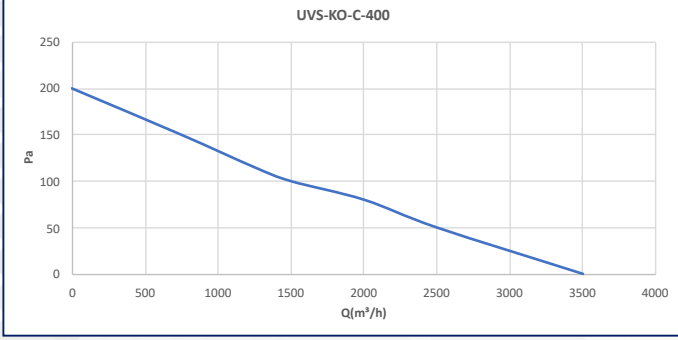
MODEL	A	B	D
UVS-KO-C-400	450	450	400
UVS-KO-C-450	500	500	450
UVS-KO-C-500	550	550	500
UVS-KO-C-560	600	600	560
UVS-KO-C-630	650	650	630
UVS-KO-C-710	800	800	710
UVS-KO-C-800	900	900	800
UVS-KO-C-900	1000	1000	900
UVS-KO-C-1000	1150	1150	1000
UVS-KO-C-1120	1250	1250	1120

All dimensions are in mm.



UVS-KO-C PERFORMANS GRAFİKLERİ

UVS-KO-C PERFORMANCE GRAPHICS



UVS-KO-C PERFORMANS GRAFİKLERİ

UVS-KO-C PERFORMANCE GRAPHICS

