

KD

Dedusting Systems

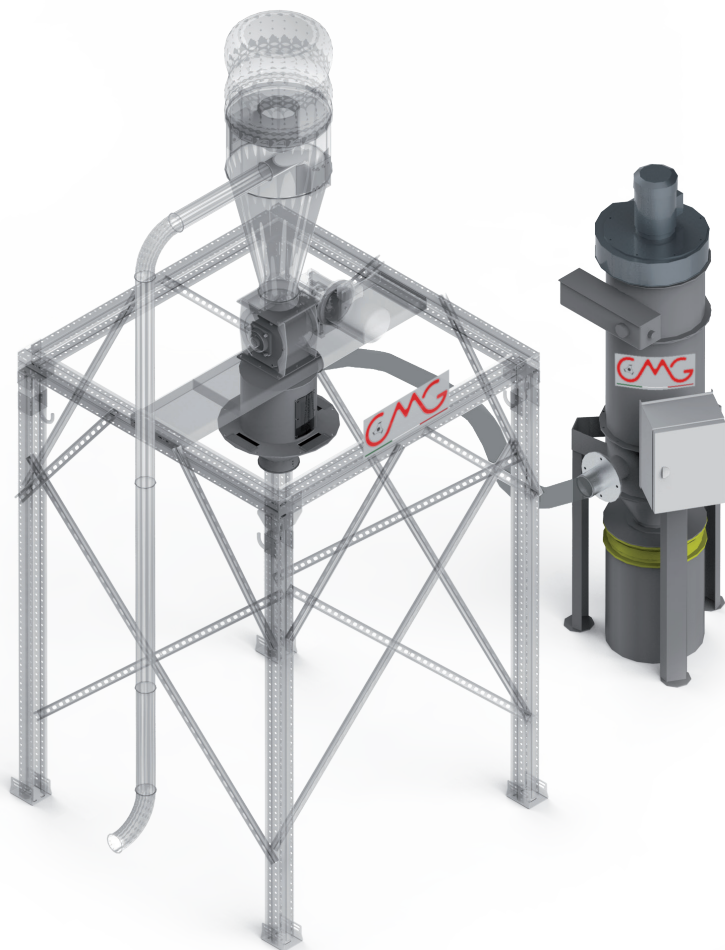
Models:

KDCA/1C

KD04-S

KD04

KD07



Caratteristiche tecniche

- Sistemi adatti per depolverare il materiale macinato in linea con l'impianto di evacuazione
- Unità filtrante autopulente a cartucce per un elevato livello di filtrazione
- Funzionamento in depressione che evita il rilascio di polvere in ambiente lavorativo
- Contenitore stagno per la raccolta della polvere
- Sistema indipendente abbinabile anche a impianti di granulazione già esistenti

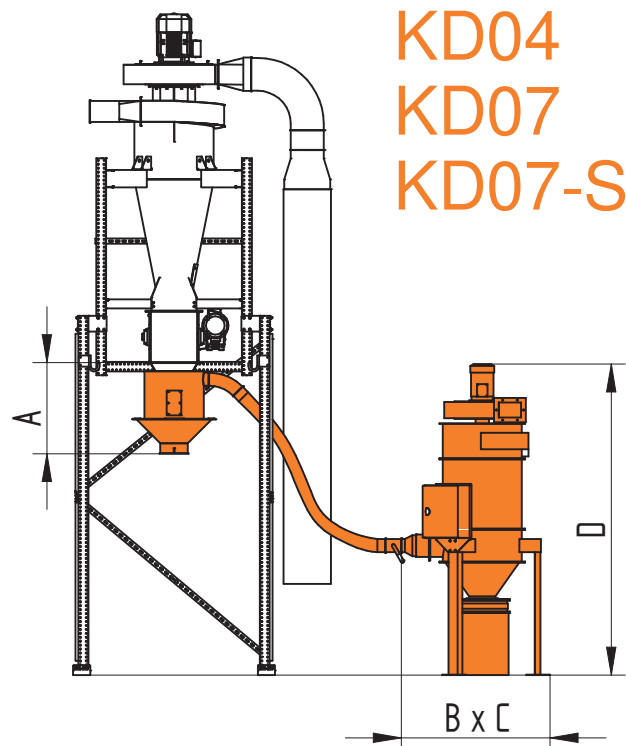
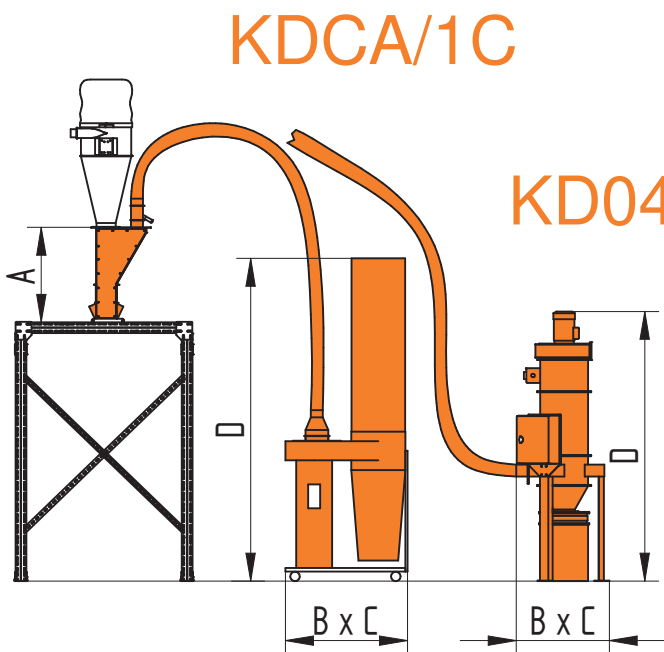
Technical data

- Systems suitable for dedusting the regrind material in line with the evacuation system
- Self-cleaning cartridge filter unit for a high level of filtration
- Vacuum operation that prevents the release of dust into the work environment
- Airtight bin for dust collection
- Independent system to be coupled with new or with existing granulation equipment




applications



cmg-granulators.com



	A	B	C	D
KDCA/1C	810	1050	550	2700
KD04-S	810	750	750	2260
KD04	515	750	750	2260
KD07	695	1100	1100	2370
KD07-S	930	1100	1100	2370

	 Kg/H	 KW	 dm ³
KDCA/1C	0/250	0,75	250
KD04-S	0/500	0,75	50
KD04	0/500	0,75	50
KD07	0/1000	1,1	50
KD07-S	0/2000	1,1	50