

# KD

## Dust separating system

**Mod. KDCA/1C**

**Mod. KD04-S**

**Mod. KD04**

**Mod. KD07**

**Mod. KD07-S**

### Caratteristiche tecniche

- Realizzati per depolverare materiale plastico macinato, con filtrazione e rilascio dell'aria filtrata in ambiente lavorativo.
- Funzionamento automatico ed indipendente, collegabili a granulatori/trituratori nuovi e/o esistenti.
- Cinque modelli, disponibili per varie esigenze.
- Modello KD04-S, facilmente adattabile a molteplici esigenze, con filtro in depressione a cartucce autopulenti.
- Quattro modelli, KD04-S, KD04, KD07, KD07-S, dotati di aspirazione in depressione dell'aria e filtrazione a cartucce autopulenti.
- Accessori: supporti Big-Bag CMG, barre anti statiche, separatori di metallo.

### Technical data

- Designed for de-dusting of plastic regrind. Filtered, dust-free air returned to ambient atmosphere.
- Can be floor standing or can be fitted to both new and existing granulators/shredders.
- Five models available for a variety of applications.
- Model KD04-S, easy to use and versatile. Features automatic cleaning cartridge filter working with negative air pressure.
- Four models, KD04-S, KD04, KD07, KD07-S, equipped with negative air suction system and air filtration system with automatic cartridge filter.
- Accessories: CMG's Big-Bag supports, anti-static bars, metal separators.



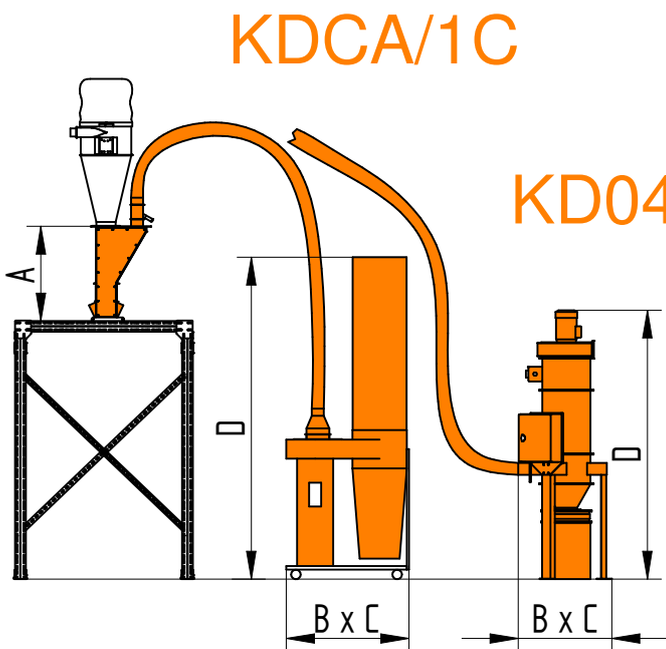
### applications



  
granulators

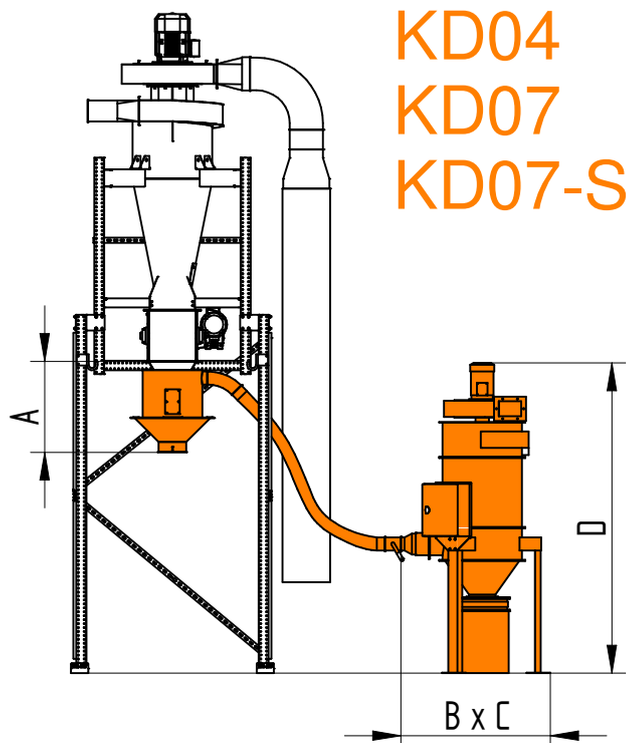


[cmg-granulators.com](http://cmg-granulators.com)



**KDCA/1C**

**KD04-S**



**KD04**  
**KD07**  
**KD07-S**

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

	 Kg/H	 KW	 dm³
<b>KDCA/1C</b>	0/250	0,75	250
<b>KD04-S</b>	0/500	0,75	50
<b>KD04</b>	0/500	0,75	50
<b>KD07</b>	0/1000	1,1	50
<b>KD07-S</b>	0/2000	1,1	50