



### "Powerful Pre-Separation for Cleaner Air"

The Dust Cyclone is designed to separate large and heavy dust particles from the air stream using centrifugal force. As the dusty air enters the cyclone chamber, particles are spun to the walls and collected at the bottom, effectively reducing the load on downstream filtration systems.



## Toz Siklonu Dust Cyclone Циклон Пневматики



### High Performance

Высокая  
производительность



### Less Energy

Меньше  
Энергии



### Maximum Capacity

Максимальная  
емкость

| Type Model        | KRM-DCC 820                               | KRM-DCC 1000                             | KRM-DCC 1150                             | KRM-DCC 1350                               | KRM-DCC 1500                               | KRM-DCC 1650                             | KRM-DCC 1800                             | KRM-DCC 1850                             |
|-------------------|---|--|--|--|--|--|--|--|
| Ağırlık (Brüt)    | 410 KG                                    | 555 KG                                   | 701 KG                                   | 1049 KG                                    | 1049 KG                                    | 1798 KG                                  | 2036 KG                                  | 2086 KG                                  |
| Toplam Uzunluk    | 925 mm                                    | 1110 mm                                  | 1250 mm                                  | 1450 mm                                    | 1650 mm                                    | 1810 mm                                  | 1940 mm                                  | 1990 mm                                  |
| Teknik Özellikler | Hava Miktarı<br>77,5 m <sup>3</sup> /min. | Hava Miktarı<br>115 m <sup>3</sup> /min. | Hava Miktarı<br>130 m <sup>3</sup> /min. | Hava Miktarı<br>172,5 m <sup>3</sup> /min. | Hava Miktarı<br>172,5 m <sup>3</sup> /min. | Hava Miktarı<br>324 m <sup>3</sup> /min. | Hava Miktarı<br>354 m <sup>3</sup> /min. | Hava Miktarı<br>374 m <sup>3</sup> /min. |
|                   | Brüt Hacim<br>3,5 m <sup>3</sup>          | Brüt Hacim<br>5,5 m <sup>3</sup>         | Brüt Hacim<br>7,7 m <sup>3</sup>         | Brüt Hacim<br>11,3 m <sup>3</sup>          | Brüt Hacim<br>11,3 m <sup>3</sup>          | Brüt Hacim<br>19,2 m <sup>3</sup>        | Brüt Hacim<br>21,5 m <sup>3</sup>        | Brüt Hacim<br>21,5 m <sup>3</sup>        |
| Voltaj Frekans    | 380 volt<br>50 hertz                      | 380 volt<br>50 hertz                     | 380 volt<br>50 hertz                     | 380 volt<br>50 hertz                       | 380 volt<br>50 hertz                       | 380 volt<br>50 hertz                     | 380 volt<br>50 hertz                     | 380 volt<br>50 hertz                     |
| Ekipman           | Karbon Çelik<br>ST37                      | Karbon Çelik<br>ST37                     | Karbon Çelik<br>ST37                     | Karbon Çelik<br>ST37                       | Karbon Çelik<br>ST37                       | Karbon Çelik<br>ST37                     | Karbon Çelik<br>ST37                     | Karbon Çelik<br>ST37                     |
| Yüzey             | Boyalı                                    | Boyalı                                   | Boyalı                                   | Boyalı                                     | Boyalı                                     | Boyalı                                   | Boyalı                                   | Boyalı                                   |