





## Mirka's new dust extractors

# improve your performance

Today, health and safety issues are becoming more and more important. Sanding tools and abrasives are made more and more efficient, with focus on dust-free applications. This development places higher requirements on the dust extractors. To meet these demands, the Mirka dust extractor range has been extended with new versions of Mirka dust extractors:

- Mirka® Dust Extractor 1230 L PC
- Mirka® Dust Extractor1230 L AFC (AutoFilterCleaning)
- Mirka® Dust Extractor 1230 M AFC (AutoFilterCleaning)

Mirka Dust Extractor 1230 L PC is a model that requires manual filter-cleaning, while the two other models (AFC) are equipped with an automatic filter-cleaning system. The efficient filter cleans itself every 15 seconds and which clearly improves the performance of the dust extractor.

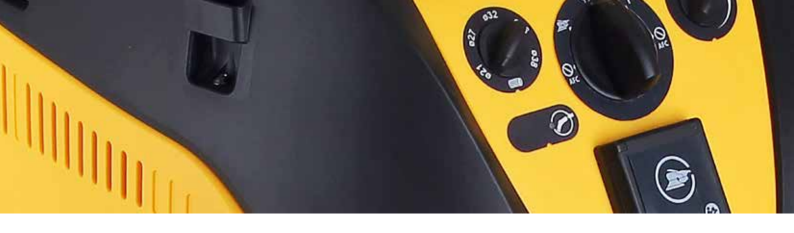
#### Advantages with automatic filter cleaning

- Less maintenance
- Constant performance
- Possibility to work without dust bags

The 1230 dust extractor range is equipped with a high-performance 1200 W motor and a 1-stage turbine that creates 250 mbar suction with an airflow of 4500 l/min. The new 1230 dust extractors include the auto-start function. As the dust extractor only runs when the power tool is in use, thanks to the auto start function, there is less noise and at the same time the dust extractor gains a longer lifetime. Bigger wheels significantly improve maneuverability on uneven floor surfaces. Another advantage is that the filter is easy to reach through a separate opening in the back without removing the upper part.



The 1230 dust extractor range is convenient to use as it allows a case fastening system which is available as an accessory. There is extra space on top that provides storage during use. You are able to attach one or several plastic cases on top of the dust extractor.



### Technical features

**Cable storage** Simple and effective. The durable Cable High quality and long reach. strap keeps the cable in place during transportation. Hose storage Keeps the hose and dust extractor placed together. **Flat top** Space for storage during use. Air intake filter Longer life time of motor. A (PET) filter is Easily accessible flat filter available as an accessory for The filter is easy to reach through a separate opening in even better protection. the back without removing the upper part. AutoStart function As the dust extractor only runs when the power tool is in use, the dust extractor gains a longer **Big wheels** Significantly improves lifetime and makes less noise. maneuverability on uneven floor

**High-performance** A 1200 W motor and a 1-stage turbine that creates 250 mbar suction with an airflow of 4500 l/min. These features make the dust extractor well suited for Mirka applications.

### **Technical Specifications**

| Mirka® Dust Extractor 1230 L / M |                    |
|----------------------------------|--------------------|
| Voltage mains supply             | 220 – 240 V ~      |
| Mains frequency                  | 50/60 Hz           |
| Power input                      | 1200 W             |
| Volume flow air                  | 4500 l/min         |
| Vacuum                           | 250 mbar           |
| Noise level, LpA                 | 60 dBA             |
| Tank volume                      | 301                |
| Dimension W x D x H              | 385 x 565 x 565 mm |
| Weight                           | 14.5 kg            |



Note! When used together with pneumatic tools an additional

accessory is needed

surfaces.