

PRODUCT NEWS



Introducing IQORON - An Intelligent Solution Pre-separation through high performance cyclone technology

The IQORON air cleaner series from MANN+HUMMEL is designed for greater air flow and reduced installation space and is therefore the ideal solution for demanding applications.

Advantages at a glance

- Low space requirement through compact design
- Long filter service life through highly efficient multi-cyclone block pre-cleaner and the CompacPleat double-bellows element
- Highest reliability through filter element with axial seal and additional secondary element with radial seal
- In-line air flow enables numerous installation possibilities
- Easy monitoring of the dirt accumulation level through integrated connection for service switch
- Cleaning of multi-cyclone block made easy through central fixing screw
- Eco-friendly disposal of metal-free filter elements
- Problem free fitting to different units through variable installation positions
- Quick first-fit through various fixing possibilities

Filter Size	Main Element	Secondary Element
IQORON 7	C 23 220	CF 2125
IQORON 10	C 27 380	CF 2530
IQORON 12	0 27 380	
IQORON-S 7	C 26 270	CF 2125/1
IQORON-V 7	0 20 270	
IQORON-V 9	C 30 400/1	CF 2631



Variations of the IQORON series				
Variation	Description	Suitable For	Key	
IQORON	The power pack - with a high power density and long service life - scavenging required.	Construction and agricultural machines.		
IQORON-V	High performance cyclone technology - without scavenging	Construction and agricultural machines, forklift trucks and mobile compressors.		
IQORON-S	The single stage filter for low pressure drop.	Mobile compressors.	, IIII	

