



Mobile, autoclaveable cleanroom vacuum cleaner of the next generation to pick up **hazardous dust** and **liquids**

+ KRAHNEN Cleanroom Vacuum Cleaner
Your Quality Plus Factor!

- Available for ISO Class 4 (EG GMP: A)
- Completely made of high quality stainless steel
- Detachable stainless steel recovery tank
- Easy replacement of bags and filter (without any tools)
- Modular building systems for different application



PHARMA / CLEANROOM



KRAHNEN Quality – Your benefits:

- Available for ISO Class 4 (EG GMP: A)
- Completely made of high quality stainless steel
- Detachable stainless steel recovery tank
- Filter changing quickly and without tools
- Modular building systems for different application
- Waste tank and filter chamber autoclaveable
- All parts are easy to disassemble for inspection and service
- An extensive range of electrical conductive accessories is available
- Hepa Filter at the exhaust side
- Very quick ready to use by
- Small sized, compact and very flexible
- Low wear costs
- Easy handling and maintenance
- Low noise emission
- Cost cutting alternative to manual cleaning
- Very low investment and follow-up costs
- Almost maintenance free
- High performance fan motors

Accessories / Details

• Filtersystem for dry use:

- Microfibre Disposable Bag
- Polyester Prefilter, Antistatic
- ahead of motor: HEPA H14 (99,999%)
- Exhaust side: HEPA H14 (99,999%)

• Filtersystem for wet use:

- Floater / Efficient float ball
- Activated Carbon Filter (optional to absorb gas, smell...)
- ahead of motor: HEPA H14 (99,999%)
- Exhaust side: HEPA H14 (99,999%)



For further tools please see our [accessorie catalogue](#)

Technical Specifications

Name	Cleanroom vacuum cleaner CR 230 x		
	CR 230	CR 230 L SW	CR 230 L SW AK
Model	CR 230	CR 230 L SW	CR 230 L SW AK
Power (Watt)	1.000	1.000	1.000
Volatge Volt	230	230	230
Hertz Hz.	50/60	50/60	50/60
Protection Class (IP)	IP 55	IP 55	IP 55
Detachable tank	+	+	+
Volume ltr. dry	30	30	30
Volume ltr. wet	16	16	16
Suction Vol. m³/h max.	160	160	160
Vacuum Underpr. mbar max.	250	250	250
Floater / Efficient float ball	-	+	+
Microfibre bag cm²	7.600	7.600	7.600
Prefilter cm²	1.200	1.200	1.200
Activated carbon filter cm³	-	-	2,7 Mio.
HEPA Filter (2x) cm²	16.200	16.200	16.200
Absorption %	99,999	99,999	99,999
Filtersurface cm²	25.000	25.000	25.000
Suction Entry ø in mm	38	38	38
Weight kg	37	39	42
Noise Level **	67	67	67
Length x Wide mm	600x500	600x500	600x500
High mm	1150	1150	1150
Part No.	2012628	2012632	2009750

All KRAHNEN units are also available with alternative drive units and additional components according the application! Don't hesitate to contact us!