### POWER FOR WHEN YOU NEED IT MOST



With power ratings from 1.2 to 7.5 kW and container sizes of between 30 and 120 litres, you will find the right machine for every application in our range of industrial vacuums. These powerful and reliable vacuum cleaners are ideal for non-stop operation. The machines also come with dust explosion protection (Zone 22) and are suitable for dust classes M and H.









Vacuuming even earns you money. In industry, cleanliness is an important requirement for consistently high product quality. And this is the basis for achieving higher prices on the market.

#### Advantages for you with our industrial vacuum cleaners

- Extremely robust high-quality materials and durable connections
- Resilience that lasts for years
- Extra powerful machines, even for three-shift operation
- Safety vacuum cleaners for hazardous applications
- Customised special solutions for stationary operation

#### Application examples

- Metal shavings, granulate, punching waste
- Hazardous dusts
- Explosive dusts
- Coolants, lubricants and oils
- Powder
- Composite fabrics

#### **Application areas**

- Automotive industry
- Machinery and plant engineering
- Metallurgy and forming
- Tool making and metalworking
- Coking and mineral oil processing
- Glass and stone processing
- Paper production and printing industry
- Food industry
- Starch and tobacco production
- Rubber and plastic production
- Wood processing and furniture production
- Chemicals industry
- Pharmaceutical industry
- Local authorities

### For Solids & Dusts











INDUSTRIAL VAC

IVC	60/30	Ap
IVC	60/30	Tact <sup>2</sup>

IVC 60/24-2 Ap IVC 60/24-2 Tact<sup>2</sup>

IVR 40/30 Sc IVR 100/30 Sc

	110 00/00 100	11000/24 2 1466	1111 35/20 2 3C IIIC	1111 100/11 100	1111 100/0000
Technical data					
Vacuum (mbar)	286	254	220	230	260
Air flow (I/s)	68	148	100	148	88
Power (W)	3000	2400	2000	2400	3000
Container content (I)	60	60	35	100	40   100
Vacuum type	dust class M	dust class M	dust class M	dust class M	dust class M
Order no.	1.576-107.0   101.0	1.576-104.0   1.783-050.0	9.986-065.0	9.989-414.0	9.986-067.0   9-413.0

# For High Volume Dusts









60/36-3	IVS 100/75 M
	IVS 100/55 M
	1V3 100/40 M

IVR-L 65/12-1 Tc

IVR-L 100/24-2 Tc

	IVM 60/36-3	IVS 100/75 M	IVR-L 65/12-1 Tc	IVR-L 100/24-2 Tc
Technical data				
Vacuum (mbar)	254	150 / 250 / 350	230	235
Air flow (I/s)	221	138 / 138 / 148	59	148
Power (W)	3600	4200 / 5500 / 7500	1200	2400
Container content (I)	60	100	65	100
Vacuum type	high volume dust class M	high volume dust class M	liquid	liquid
Order no.	1.573-320.0	1.573-622.0   722.0   822.0	9.986-055.0	9.987-885.0

# For Explosive Atmosphere









<b>{</b> }	v
1	-^/

ı	VC 60	/12-1 Ec H 2
		ion-proof

IVC 60/30 Ap M Z22 Safety Vacuum	

IVM 60/30 M Z22

IVC 100/55 M Z22

(CX)	IVC 60/12-1 Ec H Z22 EXplosion-proof	IVC 60/30 Ap M Z22 Safety Vacuum	IVM 60/30 M Z22 Safety Vacuum	IVC 100/75 M Z22 Safety Vacuum
Technical data				
Vacuum (mbar)	244	286	286	250   350
Air flow (I/s)	62.5	68	68	138   148
Power (W)	1200	3000	NA	5500   7500
Container content (I)	60	60	60	100
Vacuum type	explosive dust class H	explosive dust class M	explosive dust class M	explosive dust class M
Order no.	1.576-103.0	1.576-106.0	1.573-521.0	9.987-900.0