

Ruwac around the world



Finland

Suomen Unilever Oy - Diversey Lever
P.O. Box 311 · **FI** - 20101 Turku
Tel (00 35) 8 97 59 06 50
Fax (00 35) 89 78 12 38

Sweden

Bevaclean AB
Viggbyholmsvägen 85 · **S** - 18377 Täby
Tel (00 46) 87 56 01 65
Fax (00 46) 87 56 95 04

Denmark

Stovsugerspecialisterne Danmark APS
Vandlingvej 53 · **DK** - 6100 Haderslev
Tel (00 45) 74 62 15 34
Fax (00 45) 74 62 16 34

Great Britain and Ireland

JTT Equipment Services Ltd.
Belton Lane Grandham · **GB** - Lincolnshire NG 31 9HN
Tel (00 44) 14 76 57 67 04
Fax (00 44) 14 76 57 62 17

The Netherlands

Van Helsdingen Techniek
Holtmaatweg 2a · **NL** - 7207 De Zutphen
Tel (00 31) 5 75 57 13 36
Fax (00 31) 5 75 52 77 33

Belgium

BVBA J. Wijnen Reinigingsmachines
Noord Brabantlaan 12 · **B** - 2300 Turnhout
Tel (00 32) 14 46 24 24
Fax (00 32) 14 45 37 00

Bulgaria

ICB GmbH Intern. Consulting Bulgaria
Boul, Makedonija 44 · **BG** - 1606 Sofia
Tel (0 03 59) 29 54 92 45
Fax (0 03 59) 29 54 92 54

Austria - Croatia - Romania

Gebr. Stangl GmbH & CO.KG
Steindorf 183 · **A** - 5204 Straßwalchen
Tel (00 43) 62 15 89 00-0
Fax (00 43) 62 15 64 32

Macedonia - Yugoslavia

Maktrade GmbH Import-Export
Eschersheimer Landstr. 12 · **D** - 60322 Frankfurt
Tel (0 69) 9 55 05 30
Fax (0 69) 5 96 94 46

Czech Republic

Ruwac Prag spol. s.r.o.
K' Obore 334 · **CZ** - 25241 Dolni Brezany
Tel (0 04 20) 2 41 91 03 85
Fax (0 04 20) 2 41 91 03 89

Slovakian Republic

Stavimex Slovakia a.s.
Roznavska 26 · **SK** - 82104 Bratislava
Tel (0 04 21) 7 43 29 49 45
Fax (0 04 21) 7 43 29 36 23

Greece

Stango Hellas
3, Mesologiou Str. · **GR** - 15233 Halandri Athens
Tel (00 30) 16 84 71 04
Fax (00 30) 16 84 54 35

Turkey

Reyhanoglu San Tic Ltd. Srti
Gazi pasa cad Aral ishani 31 2/24 · **TR** - Pendik Istanbul
Tel (00 90) 216 - 3 90 58 24
Fax (00 90) 216 - 4 91 31 63
Paracelsusstr. 57 · **D** - 42549 Velbert
Tel (0 20 51) 8 38 21
Fax (0 20 51) 8 38 21

Switzerland - Lichtenstein

Martin Wetter AG Umwelttechnik
Ländliweg 24 · **CH** - 5401 Baden
Tel (00 41) 5 62 22 52 84
Fax (00 41) 5 62 22 40 86

France

RUWAC France S.A.R.L.
BP 5 · **F** - 34490 Murviel des Beziers
Tel (00 33) 4 67 37 76 84
Fax (00 33) 4 67 37 76 85

Italy

DEPAS s.r.l.
Via Crear, 10 · **I** - 37050 Villafontana (VR)
Tel (00 39) 0 - 4 56 98 50 23
Fax (00 39) 0 - 4 57 14 53 98

USA

RUWAC USA
728, Main Street · Holyoke MA, 01040
Tel (00 1) 413 - 5 32 40 30
Fax (00 1) 413 - 5 32 40 39



*Safe to say -
the best choice!*

RUWAC
Industriesauger GmbH

RUWAC
Industriesauger GmbH

Westhoyeler Str. 25
49328 Melle-Riemsloh
Telefon: 0 52 26 - 98 30-0
Telefax: 0 52 26 - 98 30-44

web: www.ruwac.de
e-mail: ruwac@ruwac.de



We pick up everything!

Founded as recently as 1976, we rank today among the market leaders in planning, designing and constructing industrial vacuum cleaners.

The high quality standards we set for our products - reflected in the fact that we are certified in accordance with **DIN EN ISO 9001** - ensures their reliability and long service life. We build all our vacuum cleaner units - whether standard or customised models - according to a tried-and-tested modular system consisting of thoroughly tested components, so the RUWAC name also stands for high cost-effectiveness.

That goes for the purchasing price as well as running costs.

Our products are often used in highly sensitive areas of production, so safety is a top priority for us. All our vacuum cleaners are tested and approved by the **TÜV or BIA** testing authorities.

Close contacts to customers - from development to after-sales-service

Achieving customer satisfaction is our main goal. A network of more than 30 qualified advisors provides expert advice on the spot. Our design and development department welcomes any tasks set by customers as a challenge. Highly motivated, our production team in Melle also implements special solutions in high-quality, practical technology. We also take customer scare very seriously, with 15 members of the RUWAC Customer Services division available across them country.

This ensures rapid service and minimum downtime of our machines.



The right vacuum cleaner for every job

Ruwac supplies an extensive range of standard machines based on identical components which can be combined in many ways depending on the performance and type of filtration required.

The consequence of this is that our vacuum cleaners can be used, either mobile or stationary, almost anywhere to pick up and extract production residues.

The range of application covers industrial cleaning, extracting swarf, liquids and oil mist and removing difficult substances such as asbestos residues and explosive material.



Our basic models



Inductive motor Vacuums Type DS 1...

- 1,5 - 7,5 kW
- 1,2 + 2,6 m² filter area
- Available in accordance with EN 60335-2-69 as industrial vacuum cleaner and dust extractor/industrial vacuum in dust categories L, M and H
- Available in accordance with ATEX 100a as dust explosion protection and as gas explosion protection
- Suitable for continuous operation

Current motor Vacuums Type WS 2 ...

- 2 x 1.000, 2 x 1.200 Watt
- 3 x 1.000, 3 x 1.200 Watt
- 1,2 + 2,6 m² filter area
- Available in accordance with EN 60335-2-69 as industrial vacuum cleaner and dust extractor/industrial vacuum in dust categories L, M and H



Inductive motor Vacuums Type DS 2...

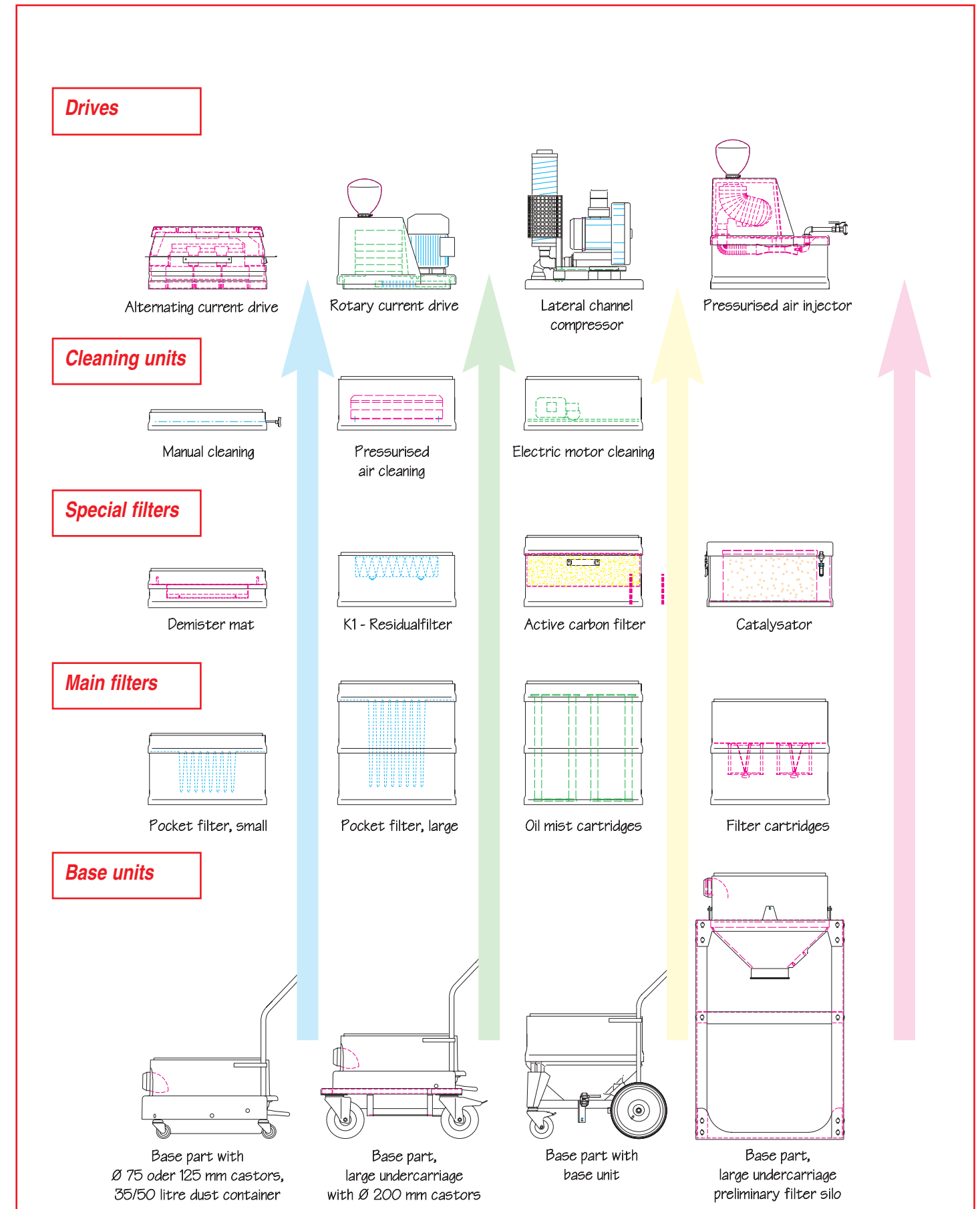
- 2,2 - 7,5 kW
- 4,5 m² filter area
- Available in accordance with EN 60335-2-69 as industrial vacuum cleaner and dust extractor/industrial vacuum in dust categories L, M and H
- Available in accordance with ATEX 100a as dust explosion protection and as gas explosion protection
- Suitable for continuous operation

Current motor Vacuums Type WS 3 ...

- 3 x 1.000, 3 x 1.200 Watt
- 4,5 m² filter area
- Available in accordance with EN 60335-2-69 as industrial vacuum cleaner and dust extractor/industrial vacuum in dust categories L, M and H

Our module-system

Almost all the components are interchangeable. This makes it possible to inexpensively customise machines to meet the most varied range of requirements, not only for initial use of the vacuum cleaner, but also in response to subsequent changes in production conditions.



Our standard models



Chip vacuum cleaner SPS 250

For vacuuming chips, granulated dust, or liquids. A/C or three-phase, up to 3.600 watts, steel casing, 150 litre capacity, 1,5 or 2,2 kW.



Chip vacuum cleaner SPS 35

For vacuuming chips, granulated dust, or liquids. A/C 1.200 watts, fibre-reinforced plastic casing, 35 litre capacity.



Wet separators Type NA 250

Suitable for trapping dry, damp, hot, smoldering and/or explosive materials in liquids, stainless-steel casing.



Wet separators Type NA 35

Suitable for trapping dry, damp, hot, smoldering and/or explosive materials in liquids. Fibre-reinforced plastic casing.



Large volume vacuum Type DS 4150

Suitable for vacuuming large amounts of material, three-phase up to 30 kW, filter surface area 11 m², or 16.8 m² (dust class H), available in dust classes L, M, + H as a dust explosive and gas explosive system, steel casing.



Oil spray vacuum system

Suitable for vacuuming oil, oil spray, and oil vapours. Three-phase from 1.5 to 4 kW, fibre-reinforced plastic casing.



Wet vacuum Type WSP 2000

Wet vacuum system for continuous vacuuming and relay pumping, A/C or three-phase 1.2 - 4 kW, also available for gas explosive applications.



Catalyzing vacuum system

For cleaning contaminated gases using a mobile, metallic catalyzer that converts the contaminated volumes of air into harmless substances.



Typ BFSD-AV

Suitable for vacuuming residues of flammable liquids in these danger classes: A I, A II, A III, and B; fibre-reinforced plastic casing, spark-free, compressed air drive.

Innovation gives us the edge

Despite the wide variety of standard machines we supply, we continue to develop special machines tailor-made to the particular circumstances of our customers.

We aim to solve all our customers' vacuum cleaning and extraction problems by applying our experience and innovative technology!



Dust extraction plants



Preliminary filter systems



Extracting oil and oilmist



Picking up flammable liquids



Extracting aluminium dust