Spring loaded reels

HEDI Electrical version for use in dusty and dirt-prone environments

Application:

Ident. No. 110-115: Cable drum for all operations in which carrying the drum is a hindrance. Ident. No. 120: spring-operated automatic cable winding

Execution:

Ident. No. 110-115:

- Maximum power with cable wound: 800 W
- Maximum power with cable unwound: 2000 W
- 1-metre connecting cable Robust, closed housing
- Thermal circuit breaker
- Swivelling wall or ceiling bracket with 150°
- rotation

• Rotation-stop system: Cable can be snapped in

Ident. No. 120:

lace

- cable lock, easy to switch off and control
- impact-resistant plastic frame
- painted steel swivel-mounted wall bracket

Advantage:

- Ident. No. 120: neoprene cable material

Technical data:

- Cable material: Rubber
- Drum body material: Plastic
- Colour of cable: Black
- IP protection class: IP 44



Ident. No. 110-115



Ident. No. 120

Cable length (m)		10	15	15
Cable type		H07RN-F3G1.5 mm ²	H07RN-F3G1.5 mm ²	H07RN-F5G2.5 mm ²
Number of sockets (Schuko) (PCS)		1	1	-
Number of sockets (CEE) (PCS)		-	-	1
Ø (mm)		290	290	-
Width x height x depth		275 x 325 x 18.5 mm	275 x 325 x 18.5 mm	450 x 361 x 208 mm
Weight (kg)		5.8	6.6	-
75006	Ident, No.	110	115	120
/5006	idefit. NO.	•	•	•

Prod. Gr. 750

Water hose reel brennenstuhl

Reel body	y made of	special	shatter-	proof	plastic

Execution:

 Highly elastic, hard-wearing special hose with textile lining and spiral-wrapped canvas

· With quick hose connector, water stop and adjustable spray nozzle made of plastic

Carrier frame made from galvanised steel tube

Technical data: Hose length: 20 m

- Drum body material: Plastic
- Hose inner diameter in inches: 1/2 in
- Diameter: 320 mm
- Width x height x depth: 415 x 315 x 205 mm
- Weight: 4.85 kg

030



75014..

Prod. Gr. 750

ONILFISK sweeping machines for interior and exterior cleaning

Application:

Ideal choice for cleaning small production facilities, car parks, shopping centres, schools, workshops, bus and railway stations as well as in outdoor areas of office buildings.

Execution:

1932

 with dust filter for a clean exhaust air while sweeping

Ident. No. 151:

- with 2 side brushes
- metal drive on both sides for equally excellent sweeping performance when making left and right turns
- push handle foldable and adjustable in 3 different heights
- Working width 480 mm, not including lateral brushes

Ident. No. 187:

- with 2 side brooms
- main sweeping roller is equipped with a two-sided gear drive and the side brush is driven via a belt
- with adjustable handle with soft mould
- brooms

- normal broom.
- virtually maintenance-free: a simple mechanical construction. no motor and no battery.
- easy to control thanks to large wheels



Ident. No. 151



Ident. No. 187

Model		KM 70/20 C S2B	SW 250 920
Max. working width (mm)		960	-
Container capacity (I)		42	38
Max. surface coverage per hour (m ²)		3680	1840
Length x width x height		1300 x 960 x 1050 mm	-
Weight (kg)		26	20
75730	ldent. No.	151	
/3/30	ident. No. 1	-	-

www.iconridge.com



Availability subject to country specific rules and regulations

working width 480 mm, not including side

Advantage:

- cleaning is up to 6 times faster than when using a

Delivery:

main sweeping roller, 2 side brooms, folding handle

Ident. No.



Cleaning devices \ Floor cleaner

960 42 3680	- <u>38</u> 1840
3680	1840
	1010
1300 x 960 x 1050 mm	-
26	20
No	187
. NO. –	•
t	1300 x 960 x 1050 mm

KAERCHER = Prod. Gr. 7NK NILFISK = Prod. Gr. 759

ONILFISK wet/dry vacuum cleaners for use in workshops and industry

Application:

No. 75520: Handy and robust vacuum cleaner – ideal for small cleaning tasks in workshops No. 75521 042: Multi-purpose vacuum cleaner for industry and skilled trades.

No. 75521 051: Multi-purpose vacuum cleaner for crafts, industry and professionals.

Execution:

• No. 75520: Blow-out function

• No. 75521 042: with cable and accessory holder

Advantage:

washable PET filter element

• No. 75521 042: suction regulation on hand-held tube

Delivery: No. 75520: 19-m suction hose (dia. 32 mm), handheld tube with suction regulation, extension tube, joint and floor nozzle, universal nozzle, filter element and fleece filter bag

No. 75521 042: suction hose D32 x 3.5 m, aluminium extension pipes D36 2 x 500 mm, floor nozzle, joint nozzle, PET filter element Ø 185 x 140 mm, filter bag

No. 75521 051: With suction hose (diameter 32 mm), hand tube, aluminium extension tube, combination floor nozzle, joint nozzle, non-woven fabric filter bag and tool adapter





No. 75521 042

Model		21-01 PC INOX	ATTIX 30-01	ATTIX 30-21
Power input (W)		1250	1500	1500
Max. air delivery volume (I/min)		3600	3700	3700
Underpressure (mbar)		210	250	250
Container capacity (I)		20	30	30
Sound-pressure level (dB)		64	59	59
Weight (kg)		8.5	10	10.0
Cable length (m)		5.0	7.5	7.5
Filter cleaning	Semi-automated		-	Semi-automated
With device connector		No	No	Yes
With antistatic system		No	No	Yes
With automatic shut off		No	No	-
With accessory tray		Yes	Yes	Yes
With soft start		No	No	Yes
Material of the bins		Stainless steel	-	Plastic
With speed control		No	No	Yes
Length x width x height		390 x 400 x 525 mm	450 x 380 x 595 mm	450 x 380 x 595 mm
75520 Ident. No.		012		
73320	ident. No.	•	_	_
75521	Ident. No.	_	042	051
/5521	ident. No.	-	•	•

Prod. Gr. 759

Accessories for		75520 012	75521 042	75521051
75520 Filter bag Aero set 4+1	Ident. No.	311		_
(4 fleece filters + 1 wet filter)	ident. No.	•	-	-
75521 Fleece filter element,	Island Na	440	440	440
dia. 185x140 mm, M-class	Ident. No.	•	•	•
75521 Fleece filter bag (pack	Ident, No.		341	341
of 5)	ident. No.	-	•	•





Nilfisk wet/dry vacuum cleaners

ALTO for professional applications

Application:

No. 75522: for professional use in wet and dry applications

No. 75524: flexible high-performance vacuum cleaner with two-motor drive (2x 1500 W) for demanding cleaning tasks.

Execution:

No. 75524: Tilting and removable container

Advantage:

washable PET fleece filter element

• No. 75522: high vacuum performance with low noise levels

Delivery:

No. 75522: 4-m suction hose (diameter 36 mm), rubber diagonal tube nozzle, curved hand-held tube, filter element and fleece filter bag

No. 75524: 4-m suction hose (38 mm), 2 x 0.5-m stainless steel extension tube, bent hand pipe, fleece filter bag and PET nano fibre filter element, 400-mm floor nozzle, 300-mm plastic joint nozzle



No. 75522



No. 75524

Model		ATTIX 751-11	ATTIX 961-01
Power input (W)		1500	1500
Max. air delivery volume (I/min)		3600	3600
Underpressure (mbar)		230	250
Container capacity (I)		70	70
Sound-pressure level (dB)		57	67
Weight (kg)		25.0	30.0
Cable length (m)	Cable length (m)		10.0
Filter cleaning		-	Semi-automated
With device connector		Yes	No
With antistatic system		Yes	No
With accessory tray		Yes	Yes
With soft start		Yes	Yes
Material of the bins		Stainless steel	Stainless steel
Length x width x height		605 x 580 x 970 mm	580 x 600 x 970 mm
75522	ldent. No.	036	_
/5522	ident. No.	• [*]	-
75524	ldent. No.	_	020
/ 5524	ident. No.	_	•

Prod. Gr. 759

Accessories for		75522 036	75524 020
75521 Chip set: 1 suction hose (dia. 50 mm, 4 m), 1 rubber diagonal pipe nozzle (260 mm) for ATTIX 961-01 and ATTIX 751-11	ldent. No.	110 ●	110 ●
75521 Filter bags, 5 units	Ident. No.	360 ●	-
75521 Fleece filter element, dia. 185x140 mm, M-class	Ident. No.	440 ●	-
75521 Chip basket for ATTIX 961-01	Ident. No.	-	120 ●⁺
75521 Fleece filter bags PU (pack of 5)	Ident. No.	-	365 •
75521 Filter element	Ident. No.	-	460 ●

wet/dry vacuum cleaners for professional applications

Application:

No. 75523: for removing large quantities of fine dust, but also for coarse dirt and water. Ideal for use in construction, the food sector, the automotive branch and in industry in general.

No. 75526: for universal commercial use.

Execution:

- Maintenance-free suction turbines
- No. 75523:
- Discharge hose (oil resistant)
- tilting frame
- stop castor
- No. 75526: mechanical float cut-off

Advantage:

1934

No. 75523:

two motors for consistently high suction power

- filter cleans itself with targeted, powerful blasts of air. The process is triggered automatically and the suction power remains consistently high.
 Further advantages: low maintenance costs, long filter service life.
- adjustable push handle and large wheels ensure easy transport to the site, even on uneven surfaces.

Delivery:

No. 75523: 4.0-m suction hose, C 40 with elbow, electrostatically earthed, 2 x 0.5-m metal suction tubes, wet/dry suction nozzle (360 mm), joint nozzle, flat folding filter

No. 75526: With 2.5-m suction hose with elbow, cartridge filter, metal suction hose 2×0.5 m, wet and dry floor nozzle, joint nozzle, paper filter bag (double layered, BIA C)







No. 75523



Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations

Cleaning devices \ Wet/dry vacuum cleaners

Model		NT 27/1 ME Advance	NT 65/2 Tact 2
Power input (W)		1380	2760
Max. air delivery volume (I/min)		4020	4440
Underpressure (mbar)		208	254
Container capacity (I)		27	65
Sound-pressure level (dB)		72	73
Weight (kg)		8.2	24.5
Cable length (m)		7.5	10.0
With device connector		No	No
With antistatic system		No	Yes
With automatic shut off		No	Yes
With accessory tray		No	Yes
Material of the bins		Stainless steel	Plastic
Length x width x height		420 x 420 x 540 mm	575 x 490 x 880 mm
Protection class		Protection class II/protective insulation	Protection class I/protective grounding
75526	Ident. No.	023	
75520	ident. No.	•	
75523	Ident. No.	_	017
,0020	ident. NO.		•*

Prod. Gr. 7NK

Accessories for		75523 017	75526 023
75523 Paper filter bags, dust class M, three ply, (pack of 5)	Ident. No.	315 ●	-
75523 Flat folding paper filter, dust class M, nano-coated	ldent. No.	420 ●	-
75525 Fleece filter bags 35L, (pack of 5)	ldent. No.	-	421 ●
75526 Paper cartridge filters (NT 27/1, NT 48/1)	Ident. No.	-	422 ●

RINGLER () Industrial vacuum cleaners

Voltage 230 V, 50/60 Hz

Application:

Ident. No. 000: For vacuuming: swarf, very hot swarf and plastic shavings, liquids, oils, emulsions and sludge, granulate material and small quantities of dust. Ideal for cleaning machines.

Ident. No. 005: For industrial application especially for vacuuming metal chips, granules, liquids, oils, slurry and dust, for cleaning machines, systems and production sites as well as for replacing coolants.

Ident. No. 010: Especially suitable for vacuuming up metal chips, granules, coolants and slurry as well as leaked oil from machine tools, and for cleaning tool-changing areas and workpieces.

Execution:

Ident. No. 000:

- sound-damped and splash-proof W1E-N drive unit
- nozzle holder

Ident. No. 005-010:

- Service life of carbon brushes approximately 2500 operating hours
- With bearing shaft for tilt emptying
- Drive unit W 2 G is sound-damped and splash-proof
- With nozzle holder

Advantage:

 Ident. No. 000: conforms to the basic safety and health requirements of EC guidelines (CE declaration of conformity)





Ident. No. 000

Ident. No. 005

Ident.	No.	005-	-010:

- Conforms to the basic safety and health requirements of EC guidelines (CE declaration of conformity)
- The removable hose swivelling through 360° allows convenient emptying of liquids and is used as a visual fill level monitor

Ident. No. 010:

- With ergonomic control handle
- · Filling level display hose with chip pre-filter
- Quick connector for fast emptying

Delivery:

Ident. No. 000: drive unit W1E-N, high-performance bypass suction turbine, overfilling protection and integrated safety filter, baffle plate to protect the filter, collection container made from painted sheet steel, fill level control hose and emptying hose, nozzle holder, running wheels and steering rollers with locking device

Ident. No. 005–010: Drive unit has 2 x 1.0 kW high-performance bypass suction turbines and integrated safety filter, steel collection container, corner screen, fill level and emptying hose, connection cable with plug, rubber-wheeled chassis made from steel, 2 lockable castors and 2 block rollers, 1 unit each of nos. 75540-105, 110 and 130



Ident. No. 010

Model		RI 020 W1E-N	RI 100 W2G	RI 300 W2G
Power input (W)		1300	2000	2000
Max. air delivery volume (I/min)		-	6000	6000
Underpressure (mbar)		-	220	220
Container capacity (I)	Container capacity (I)		80	125
Cable length (m)		6.0	5.0	5.0
Hose length (m)		-	3	3
Inner hose Ø (mm)		-	51	51
Length x width x height		711 x 523 x 960 mm	740 x 620 x 1180 mm	750 x 700 x 1420 mm
Weight (kg)		37	74.0	84.0
75540	Ident. No.	000	005	010
/5540	ident. No.	•*	0	(°) ⁺

Prod. Gr. 760

