

ACCESSORIES AND SPARE PARTS FOR STATIONARY
AND MOBILE VACUUM CLEANING SYSTEMS







TABLE OF CONTENTS

About DISAB	4
Products	
Cleaningkit Basic	 32 - 33
Cleaningkit Medium	34 - 35
Cleaningkit Rubber Light	36 - 37
Cleaningkit No Spark	38 - 39
Cleaningkit Bulk	40 - 41
Vacuum Cleaning Hoses	8 - 11
Accessories	
Nozzles for Telescope Pipes	21
Floor Nozzles	22 - 23
December 150	0.4
Brush Nozzles	25
Brush Nozzles Front Nozzles	<u>-</u> 5 26 - 27
Flat Nozzles	28
Bulk Suction & Heavy Cleaning	<u>-0</u> 29
Suction Pipes for Nozzles	<u></u> 17 ₋ 19
Bends for Suction Pipes	16
Accessories for Suction Pipes	19
Telescope Pipes for Nozzles	10 20
Hose Sockets	<u></u> 12
Joint Pieces for Hoses	13
Hose Transitions	13
Swiveling Couplings	14
Suction Outlet Adaptors	15
Holders for Accessories.	10
Hose Shelf and Baskets	30 - 31
Sort and Systematize	42 - 43
Sort and Systematize	42-43
Hose Couplings	
DISAFLOW	44 - 45
Tong Couplings	46
Pipe System	
Details for Pipe System	48 - 53
Suction Outlets	54
Spare parts	
Filters	 58 - 60
Filters Relays and timers	62
Vacuum Valve	63
Vacuum Valve Discharge, Valves	63 64 - 65
Discharge, valves	04-03
Service	68 - 69



DISAB UK, ALMA HOUSE, ALMA ROAD, REIGATE, SURREY TH2 DAX

+44 (0)1737 246 649

INFOUK@DISAB.COM WWW.DISAB.COM

WHAT IS DISAB?

The DISAB Group is a European-wide organisation that is genuinely customer-focused and offers cost efficient solutions for industries whose processes involve handling wet or dry materials, and have to deal with spillages, dust build-up, waste management or material recycling.

Based on our experience in vacuum-based technology and our expertise in designing industrial applications, the DISAB Group's equipment is used every day to clean plant, remove and recycle spillages, transport and recycle all sorts of valuable materials, and achieve higher standards of Health & Safety in our working environments.











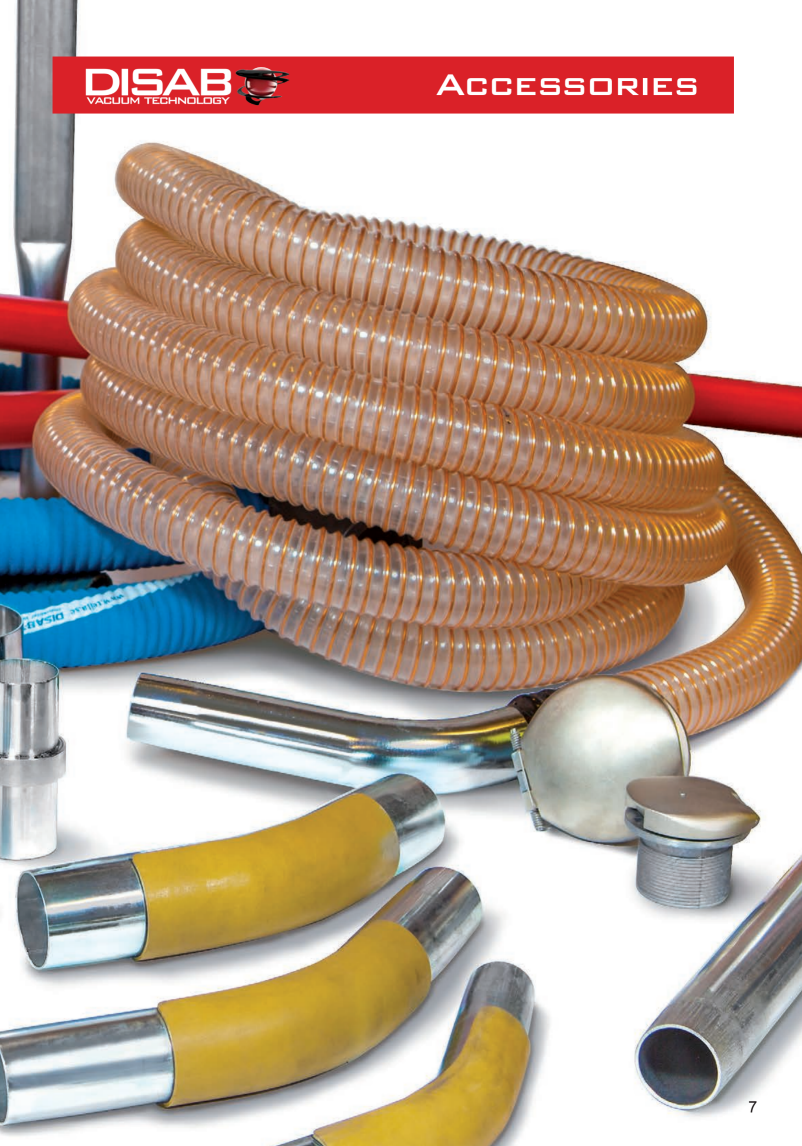


Our mission is to provide dust-free industrial environments.

Our vision is to be the leader in our field.





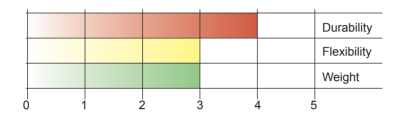




Lightweight Operator HoseSuitable for normal to abrasive materials such as wood chips, concrete and limestone. Standard length 10, 15 and 20 m.

Operating temp: -30°C till +85°C.

Can be grounded.



Heavy Duty HoseBlack Para-rubber hose with special cord, steel helix and 3mm inner wear rubber. Suitable for sludge, rocks, blaster sand etc. Also as working hose for vacloaders. Standard length 12 m.

Operating temp: -30°C till +90°C.

Can be grounded.



* 5 = strongest, most flexible, heaviest.

8





Lightweight Operator Hose

Size	Art. no	Weight
ø 51 mm	701-302	0.97 kg/m
ø 76 mm	701-304	1.32 kg/m
ø 102 mm	701-306	1.88 kg/m



Heavy Duty Hose

Size	Art. no	Weight
ø 76 mm	010 3076	2.0 kg/m
ø 102 mm	010 3102	2.9 kg/m
ø 127 mm	010 3127	3.9 kg/m
ø 152 mm	010 3152	4.5 kg/m





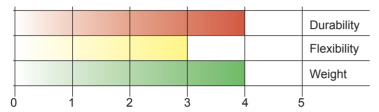
Vibratan

Vibratan is lighter than the rubber hoses and works well with abrasive materials but with somewhat lesser durability. Suitable for e.g. pellets plants and bakeries.

Standard length 10 m.

Operating temp: -40°C till + 90°C.

Can be grounded.



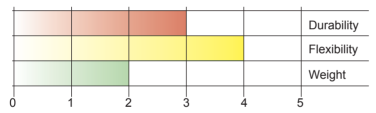
Tellatan

Very smooth and flexible hose suited for most common cleaning chores. Frequently used in bakeries and general cleaning at power and process plants.

Standard length: 10 m.

Operating temp: -40°C till + 90°C.

Can be grounded.



Vibraflex

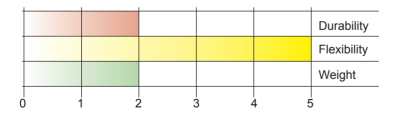
Very smooth and flexible hose suited for most cleaning tasks.

Frequently used in bakeries, power plants and other process facilities for general cleaning purposes.

Standard length: 15m.

Operating temp: -40°C till +60°C

Antistatic.



^{* 5 =} strongest, most flexible, heaviest.





Vibratan

Size	Art. no	Weight
ø 38 mm	007 0038	0.46 kg/m
ø 51 mm	007 0051	0.71 kg/m
ø 60 mm	007 0060	0.84 kg/m
ø 76 mm	007 0076	1.06 kg/m
ø 102 mm	007 0102	1.48 kg/m



Tellatan

Size	Art. no	Weight
ø 38 mm	RS 1-38/PREAF	0.39 kg/m
ø 51 mm	RS 1-50/PREAF	0.45 kg/m
ø 60 mm	RS 1-60/PREAF	0.50 kg/m
ø 76 mm	RS 1-76/PREAF	0.61 kg/m



Vibraflex

Size	Art. no	Weight
ø 38 mm	006 0038	0.29 kg/m
ø 51 mm	006 0051	0.42 kg/m
ø 60 mm	006 0060	0.54 kg/m



ACCESSORIES



HOSE SOCKETS



Hose Socket Vibratan

Size	Art. no	
ø 38 mm	053 0038	
ø 50 mm	053 0051	
ø 60 mm	053 0060	
ø 76 mm	053 0076	
ø 102 mm	053 0102	

Hose sockets in polyurethane suitable for all Tella working hoses in polyurethane.



Hose Socket Vibraflex

Size	Art. no	
ø 38 mm	054 0038	
ø 50 mm	054 0051	

Hose sockets suitable for Vibraflex-hose.



Hose Socket

Size	Art. no
ø 38 mm	RS 30-38/J

Hose sockets in plastic with aluminium socket, for inside assembly on hose. Suitable for all 38 mm hoses.





JOINT PIECES FOR HOSES



Joint Piece for Hose steel

Size	Art. no
ø 38 mm	445100
ø 50 mm	445150
ø 60 mm	445200
ø 76 mm	445250
ø 102 mm	445300
ø 127 mm	445350
ø 152 mm	445400

Joint piece for hose in steel.

HOSE TRANSITIONS



Hose Transition for Hose, steel

Size	Art. no	
ø 38/50 mm	RS 38-50	Hose Transition for hose in steel.





Hose Transition for Hose, steel

,	
Size	Art. no
ø 50/60 mm	450100
ø 50/76 mm	450150
ø 60/76 mm	450200
ø 76/102 mm	450250
ø 102/127 mm	450300
ø 102/152 mm	450350
ø 127/152 mm	450450

Hose Transition for hose in steel.

ACCESSORIES



SWIVELING COUPLINGS



Swiveling Coupling, steel

	J 1 J	
Size	Art. no	
ø 38 mm	RS 32-38/M	Swiveling Coupling in steel.
ø 51 mm	RS 32-50/M	
ø 60 mm	RS 32-60/M	
ø 76 mm	RS 32-76/M	



Swiveling Coupling, nylon

Size	Art. no	
ø 38 mm	RS 32-38/N	Swiveling coupling
ø 50 mm	RS 32-50/N	in nylon. Attention! Non groundable.
ø 60 mm	RS 32-60/N	Attention: Non groundable.



Swiveling Coupling, plastic

Size	Art. no	
ø 38 mm	RS 31-38	Swiveling coupling in plastic for suction hose with diameter 38 mm. Attention! Non groundable.





SUCTION OUTLET ADAPTORS



Suction Outlet Adaptor Special

Size	Art. no	
ø 51 mm	RS 33-50/VS Special	Suction Outlet Adapter Special in antistatic rubber for suction outlet with 70 mm diameter. Suits outlets from 68 mm to 78 mm.



Suction Outlet Adaptor for Tella Blue 108mm

Size	Art. no	
ø 50 mm	071 0051	Suction Outlet Adapter in
ø 60 mm	071 0060	rubber for Tella Blue suction outlet 108 mm.
ø 76 mm	071 0076	Antistatic.
ø 108 mm	071 0102	



Suction Outlet Adaptor for Tella Blue, 76mm

Size	Art. no	
ø 38 mm	070 0038	Suction Outlet Adapter in
ø 51 mm	070 0051	rubber for suction outlet Tella Blue 76 mm, RS 90-60/MF
ø 60 mm	070 0060	etc.
ø 76 mm	070 0076	Antistatic.







BENDS FOR SUCTION PIPE



Steel Bend, standard

otoo: Dorra, otarraara		
Size	Art. no	
ø 38 mm	RS 31-40	Steel bend, double cones,
ø 50 mm	RS 31-50	standard.
ø 60 mm	RS 31-60	



Steel Bend, strengthened

Size	Art. no	
ø 38 mm	RS 31-40/F	Steel bend, double cones,
ø 50 mm	RS 31-50/F	strengthened.
ø 60 mm	RS 31-60/F	





SUCTION PIPES FOR NOZZLES



Suction Pipe Aluminium

Size	Art. no
ø 38 mm	RS 2-40/1

Suction Pipe in aluminium, anodized. Coned out in both ends. Length 1 m.



Suction Pipe Steel

Size	Art. no
ø 50 mm	RS 2-50/4S
ø 60 mm	RS 2-60/4S

Suction Pipe in steel. Coned in respectively out. Length 1 m.



Size	Art. no	
ø 50 mm	RS 2-50/1	Suction Pipe in aluminium.
ø 60 mm	RS 2-60/1	Coned in respectively out. Length 1 m.



Size	Art. no	
ø 50 mm	RS 2-50/2	Suction Pipe in aluminium. Coned in respectively out. Length 1.2 m.



SUCTION PIPES FOR NOZZLES



Suction Pipe Aluminium

Size	Art. no	
ø 50 mm	RS 2-50/3	Suction Pipe i

Suction Pipe in aluminium. Coned in respectively out. Length 1.5 m.



Suction Pipe with integrated bend

-	_	
Size	Art. no	
ø 38 mm	021 MA38	Suction Pipe in steel with
ø 51 mm	021 MA51	integrated bend.



Suction Pipe with reinforced suction bend

Size	Art. no	
ø 51 mm	022 0051	Suction Pipe in aluminium
ø 60 mm	022 0060	with rubber covering and handle.



SUCTION PIPES

Suction Pipe Aluminium

Size	Art. no
ø 76 mm	020 0076
ø 102 mm	020 0102
ø 127 mm	020 0127
ø 152 mm	020 0152

Straight Suction Pipe in aluminium, front angle.
Length 1.2 m.
Accessories: round handle for mounting on suction pipe or handle by side.
See pictures below.

Suction Pipe Aluminium

Size	Art. no	
ø 38 mm	420140	
ø 51 mm	420200	
ø 60 mm	420250	
ø 78 mm	420300	
ø 102 mm	420350	

Straight Suction Pipe in aluminium, front angle.
Length 0.5 m.
Accessories: round handle for mounting on suction pipe or handle by side.
See pictures below.

Suction Pipe Steel

Size	Art. no	
ø 51 mm	410150	
ø 60 mm	410200	
ø 76 mm	410250	
ø 102 mm	410350	
ø 127 mm	410400	
ø 152 mm	410450	

Straight Suction Pipe in steel, front angle.
Length 0.5 m.
Accessories: round handle for mounting on suction pipe or handle by side.
See pictures below.

ACCESSORIES SUCTION PIPES





Side Handle Steel

Size	Art. no
ø 51 mm	020 5000
ø 60 mm	020 6000
ø 76 mm	020 7600
ø 102 mm	020 1020

Handle for mounting suction pipe Aluminium

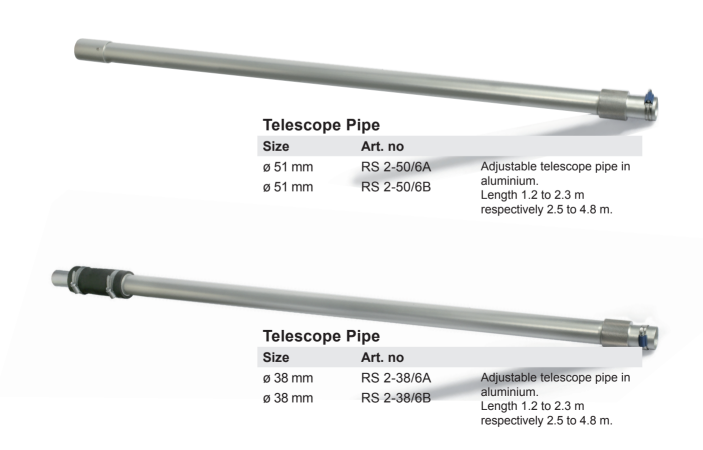
	0	•	•
Size	Art. no		
ø 76 mm	435-572		
ø 102 mm	435-574		
ø 152 mm	435-576		

ACCESSORIES



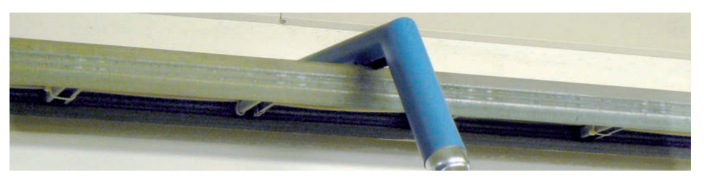


TELESCOPE PIPE FOR NOZZLE





Nozzles for Telescope Pipes





Nozzle for suction pipe

Size	Art. no	
ø 38 mm	RS 13-50/L	Nozzle for suction pipe, in
ø 51 mm	RS 13-50/L	plastic. Diameter 200 mm.



Nozzle for suction pipe

Size	Art. no	
ø 38 mm	RS 13-50/S	Nozzle for suction pipe, in
ø 51 mm	RS 13-50/S	plastic. Diameter 100 mm.



Nozzle for cable rack

Size	Art. no	
ø 38 mm	RS 13-50/P	Nozzle for cable rack,
ø 51 mm	RS 13-50/P	suitable for cleaning of flat areas.



Nozzle for suction pipe

Size	Art. no	
ø 38 - 51 mm	RS 20-40/30T	Nozzle for suction pipe, steel
ø 38 - 51 mm	RS 20-40/40T	plate, with revolving top mould.
ø 38 - 51 mm	RS 20-40/60T	Width 30, 40 and 60 cm.



FLOOR NOZZLES



Floor Nozzle steel plate

Size	Art. no	
ø 51 mm	RS 5-50/2E	Floor Nozzle, Steel plate,
ø 60 mm	RS 2-60/E	exchangeable link, rubber stripes and wheels.
		Width 55 cm.



Floor Nozzle steel plate

Size	Art. no	
ø 51 mm	RS 5-50/2D	Floor Nozzle, Steel plate,
ø 60 mm	RS 5-60/2D	exchangeable link, rubber stripes and wheels.
		Width 45 cm.



Floor Nozzle steel plate

Size	Art. no	
ø 51 mm	RS 5-50/2C	Floor Nozzle, Steel plate,
ø 60 mm	RS 5-60/2C	exchangeable link, rubber stripes and wheels. Width 30 cm.



Floor Nozzle silumin with wheels

Size	Art. no	
ø 51 mm	RS 4-50/60H	Floor Nozzle, in silumin with link, exchangeable brush stripes and wheels. Width 60 cm.



Floor Nozzle silumin with wheels

Size	Art. no	
ø 51 mm	RS 4-50/40H	Floor Nozzle, in silumin with link, exchangeable brush stripes and wheels. Width 40 cm.



FLOOR NOZZLES



Floor Nozzle silumin

Size	Art. no	
ø 51 mm	RS 4-50/40	Floor Nozzle, in silumin with link. Exchangeable brush stripes. Width 40 cm.



Floor Nozzle silumin with rubber

Size	Art. no	
ø 51 mm	RS 4-50/40G	Floor Nozzle, in silumin/rubber with link. Exchangeable rubber and brush stripes with extra brushes. Width 40 cm.



Floor Nozzle Tella Brush

Size	Art. no	
ø 38 mm	025 0038	Floor Nozzle Tella Brush, in
ø 51 mm	025 0051	aluminium and plastic with link. Adjustable wheels.
ø 60 mm	025 0060	Exchangeable brush stripes Width 50 cm.



Floor Nozzle Tella Rubber

Size	Art. no	
ø 38 mm	026 0038	Floor Nozzle Tella Rubber,
ø 51 mm	026 0051	in aluminium and plastic with link. Adjustable wheels.
ø 60 mm	026 0060	Exchangeable rubber stripe Width 50 cm



ROUND NOZZLES



Round Brush

Size	Art. no	
ø 38 mm	RS 8-38/A	Round Brush in rubber with
ø 51 mm	RS 8-50/A	hard brush in nylon. Width 9.5 cm.
ø 60 mm	RS 8-60/A	- vidui 3.3 Gill.



Round Brush

Size	Art. no	
ø 38 mm	RS 8-38/B	Round Brush in rubber with
ø 51 mm	030 0500	medium soft brush. Width 7.5 cm.



Round Brush

Size	Art. no	
ø 38 mm	RS 8-38/AM	Round Brush in rubber with
ø 51 mm	RS 8-50/AM	brush in metal. Width 9.5 cm
ø 60 mm	RS 8-60/AM	Width 6.6 din



Brush for 030 0500

B14011101 000 0000		
Art. no		
RS 8-50/BU	Bottom Mould to Round Brush 030 0500. Medium soft brush in nylon. Also fits RS 8-38/B.	



Brush for RS 8-50/A

	Art. no	
	RS 8-50/AU	Bottom Mould to Round Brush 8-50/A. Hard brush in nylon. Also fits 8-38/A and 8-60/A.



Brush for RS 8-50/AM		
Art. no		
RS 8-50/AMU	Bottom Mould to Round Brush 8-50/AM. Hard brush in metal. Also fits 8-38/AM and 8-60/AM.	



HAND NOZZLES



Oval Brush

Size	Art. no	
ø 38 mm	RS 52-38	Oval brush.



Rectangle Brush

Size	Art. no	
ø 38 mm	RS 25-38/A	Rectangle brush. Width 7 cm.





FRONT NOZZLES



Front Nozzle plastic

Size	Art. no	
ø 38 mm	RS 27-38	Fr
ø 51 mm	RS 27-50	Le W

Front Nozzle in plastic. Length 45 cm. Width 4.5 cm. Suction port 2.5 cm.



Size	Art. no	
ø 38 mm	RS 27-38/LP	Front Nozzle in plastic.
ø 50 mm	RS-27-50/LP	Length 45 cm. Width 6 cm.
ø 60 mm	RS 27-60/LP	Suction port 1.5 cm.



Front Nozzle plastic

Size	Art. no	
ø 38 mm	RS 24-38	Front Nozzle in plastic. Length 3.8 cm. Width 4.0 cm. Suction port 0.5 cm.



Front Nozzle plastic

Size	Art. no	
ø 38 mm	RS 23-38	Front Nozzle in plastic, conical. Length 26 cm. Suction port 2.8 cm.



Front Nozzle rubber

Size	Art. no	
ø 51 mm	RS 13-50/B	Front Nozzle in rubber, conical. Length 50 cm. Suction port 1.8 cm.

ACCESSORIES



FRONT NOZZLES



Front Nozzle rubber

Size	Art. no	
ø 51 mm	RS 11-50	Front Nozzle in rubber. Length 50 cm. Suction port 3 cm.



Front Nozzle rubber

Size	Art. no	
ø 51 mm	031 0500	Front Nozzle in rubber with collar, conical. Length 25 cm. Suction port 2 cm



Front Nozzle steel

Size	Art. no	
ø 38 mm	RS 27-38/LMA	Front Nozzle in steel.
ø 50 mm	RS 27-50/LMA	Length 70 cm. Width 5 cm.
		Suction port 1.2 cm

Front Nozzle steel

Size	Art. no	
ø 50 mm	RS 27-50/LMB	Front Nozzle in steel.
ø 60 mm	RS 27-60/LMB	Length 75 cm. Width 7 cm.
		Suction port 2 cm.



Front Nozzle aluminium

Size	Art. no	
ø 38 mm	RS 27-38/LMAL	Front Nozzle in aluminium. Length 68 cm. Width 5 cm. Suction port 1.4 cm.



FLAT NOZZLES



Flat Nozzle Silumin

Size	Art. no	
ø 38 mm	RS 3-38	Flat Nozzle Silumin, in
ø 51 mm	RS 3-50	silumin with fixed link. Width15 cm.
ø 60 mm	RS 3-60	Widuito ciii.



Flat Nozzle Silumin wheels

Size	Art. no	
ø 38 mm	RS 3-38/7	Flat Nozzle Silumin Wheels,
ø 51 mm	RS 3-50/7	in silumin with fixed link, without brush stripes. With
		wheels.
		Width 15 cm.



Flat Nozzle Silumin brush

Size	Art. no	
ø 38 mm	RS 3-38/2	Flat Nozzle in silumin with
ø 50 mm	RS 3-50/2	brush stripes. Width 15 cm.



Flat Nozzle rubber

Size	Art. no	
ø 38 mm	RS 3-38/5	Flat Nozzle with serrated
ø 51 mm	RS 3-50/5	rubber list. Width 20 cm.





BULK SUCTION, HEAVY CLEANING



Nozzle for bulk suction

Size	Art. no
ø 51 mm	023 0051
ø 60 mm	023 0060
ø 76 mm	023 0076
ø 102 mm	023 0102
ø 127 mm	023 0127
ø 152 mm	023 0152

Floor Nozzle, heavy design

	-, , ,	
Size	Art. no	
ø 76 mm	026 0076	
ø 102 mm	026 0102	



HOSE REEL-UP DEVICE



Hose Reel-Up Device in different models to be placed on the ceiling or wall.

Hose dimension 38-51 mm. For more information please contact us.







ACCESSORIES



Hose Shelf with Tool Holder

Size	Art. no	
ø 38 -60 mm	RS 70-50/HM	Hose Shelf with Tool Holder
ø 76 -102 mm	RS 70-50/HS	for tools. Width 590 mm. Depth 125 - 250mm. Hight 350 mm.



Hose Holder with Hook

Size	Art. no	
ø 38 -60 mm	075 0076	Hose Holder for hoses up to 60 mm, with hook.



Tool Basket

Size	Art. no	
155 x 330 mm	074 0051	Tool Basket, top edge measures 155 x 330 mm. Height 300 mm.



Tool Holder, Sendzimir-zincified

Size	Art. no	
180 mm	RS 16B	Tool Holder, 180 mm.



Tool Holder, Sendzimir-zincified

Size	Art. no	
80 mm	RS 16A	Tool Holder, 80 mm.



Tool Holder

Art. no	
RS 15	Holder for tools, Max 10 kg. Max diameter pipe 38 mm.

PRODUCTS



DISAB have over the years delivered machines and cleaning tools to a wide variety of businesses, such as the paper and pulp industry, power plants and pharmaceuticals. Building on this experience we now stock the most complete range of cleaning equipment in the industry. To help guide you we have put together packages for different needs including everything needed to get started.

CLEANING KIT BASIC

Very flexible system for normal cleaning.

i.e. bakeries, pharmaceuticals and manufacturing industries.

580-1001 Cleaning Kit Basic 38/76 580-1002 Cleaning Kit Basic 51/76 580-1003 Cleaning Kit Basic 60/76 580-1004 Cleaning Kit Basic 51/102 580-1005 Cleaning Kit Basic 60/102

Hose Socket

Suction Pipe











CLEANING KIT MEDIUM

A system compromising between the wear resistance of rubber hoses and the flexibility of plastic hoses. Suitable for lighter cleaning at power plants and paper and pulp industries.











CLEANING KIT RUBBER LIGHT



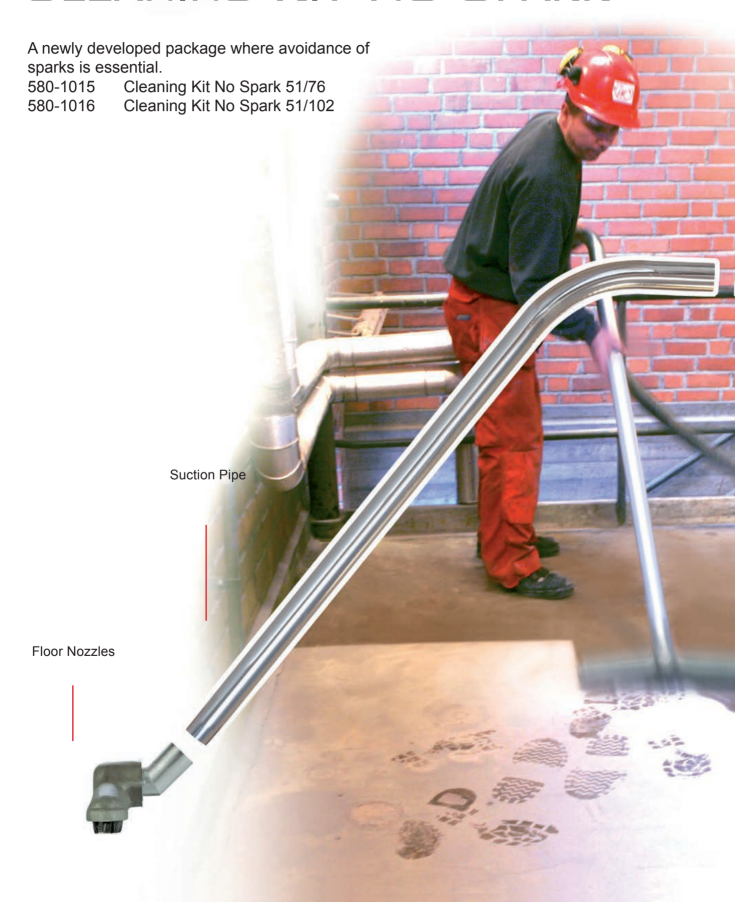


PRODUCTS



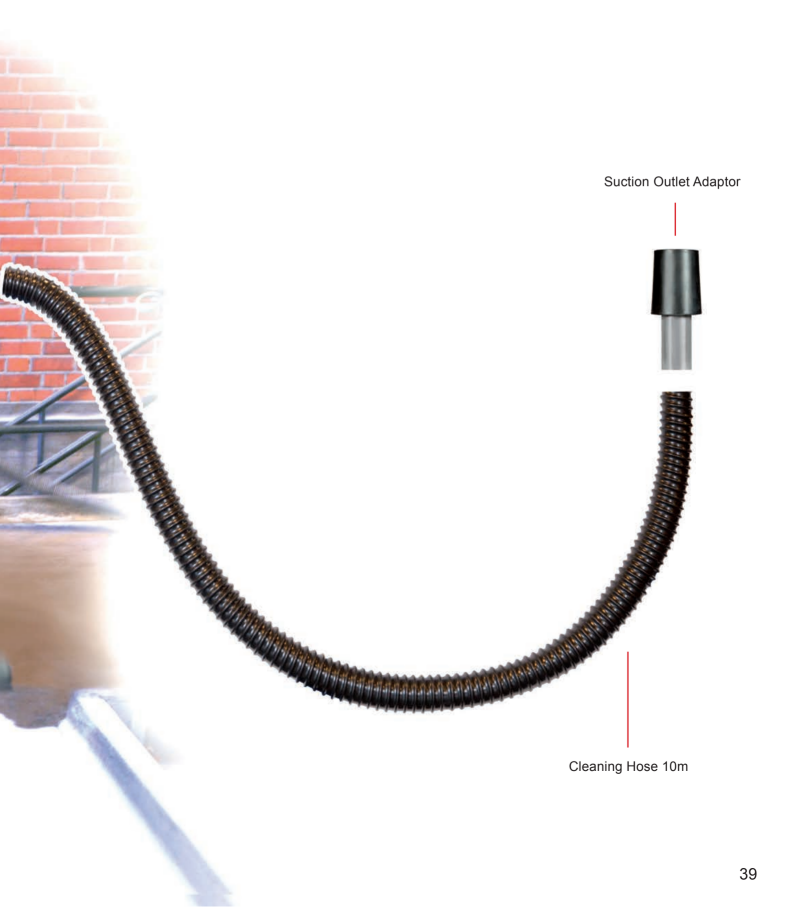


CLEANING KIT NO SPARK





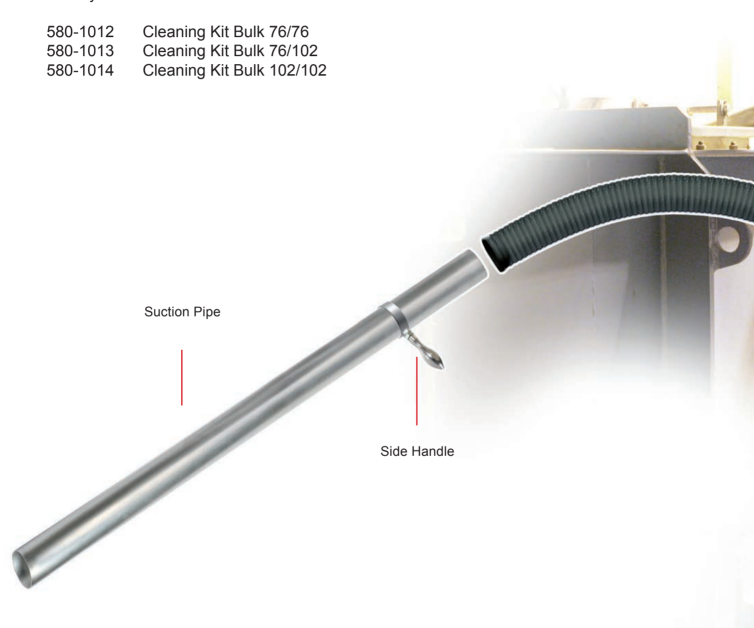






CLEANING KIT BULK

For disposal of large volumes, i.e. around conveyors and silos.









ACCESSORIES







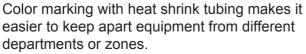
SORT AND SYSTEMATIZE

- BETTER EFFICIENCY
- REDUCES DOWNTIME
- CREATES A BETTER WORKING ENVIRONMENT

Clearly labeled cleaning stations is a good way to enhance productivity. By systematically cleaning machines and workspaces small deviations can be corrected before they become critical faults.

COLOR MARKING





Fits equipment and hoses in 38 and 51mm.



HOSE COUPLINGS





DISAFLOW



DFS Hose Coupling with Flange

Size	Art. no
ø 76 mm	435-422
ø 100 mm	435-424
ø 125 mm	435-425
ø 150 mm	435-426
ø 200 mm	435-428



DFK Spanner

Size	Art. no
ø 100 mm	435-524
ø 150 mm	435-526
ø 200 mm	435-528



DFV Steel Coupling for welding, long

Size	Art. no
ø 150 mm	435-449
ø 200 mm	435-450

HOSE COUPLINGS

DISAFLOW



DFV Steel Coupling for welding, short

Size	Art. no	
ø 100 mm	435-444	
ø 150 mm	435-446	
ø 200 mm	435-448	



DSB Steel Bend, 90 degrees

Size	Art. no
ø 150 mm	435-632
ø 200 mm	435-631



DFU Reducer S 33 under DISAFLOW

Size	Art. no	
ø 100/76 mm	435-704	
ø 125/100 mm	435-703	
ø 150/100 mm	435-702	
ø 150/125 mm	435-701	
ø 200/150 mm	435-700	



DFB Steel Cover

Size	Art. no
ø 100 mm	435-514
ø 150 mm	435-516
ø 200 mm	435-518



DFY Y-Pipe

Size	Art. no
ø 150-2x100	435-709
ø 150-2x150	435-708
ø 200-3x100	435-707
ø 200-2x150	435-706
ø 200-1x150-2x100	435-705



TONG COUPLINGS



Hose Coupling, female

Size	Art. no
ø 76 mm	081 0076
ø 102 mm	081 0102
ø 127 mm	081 0127
ø 152 mm	081 0152



Coupling for welding, male

Size	Art. no
ø 76 mm	082 0076
ø 102 mm	082 0102
ø 127 mm	082 0127
ø 152 mm	082 0152



Hose Coupling, male

Size	Art. no
ø 76 mm	080 0076
ø 102 mm	080 0102
ø 127 mm	080 0127
ø 152 mm	080 0152



Blind Cap

Size	Art. no
ø 127 mm	084 1200
ø 152 mm	084 1500



PIPE SYSTEM







Steel Pipes, hot-dipped galvanized

Size	Art. no
ø 76 mm	100 G076
ø 108 mm	100 G108
ø 127 mm	100 G127
ø 152 mm	100 G152

Steel Pipes, hot-dipped galvanized.
Thickness 2.9 mm.
Delivery in pieces of 6 m.
For other dimensions, please do not hesitate to contact us.



Steel Pipes Sendzimir-zincified

Size	Art. no	
ø 76 mm	100 2076	
ø 108 mm	100 2108	
ø 127 mm	100 2127	
ø 152 mm	100 2152	

Steel Pipes
Sendzimir-zincified
Thickness 2.0 mm.
Delivery in pieces of 6 m.
For other dimensions,
please do not hesitate to
contact us.



Pipe Bend Hose

Art. no
012 0076
012 0108
012 0127
012 0152

Pipe Bend Hose Black, textile reinforced hose in rubber with steelhelix, extra strong durable rubber inside, smooth outside surface. Thickness 9 mm.





Branch Pipes

Size	Art. no
ø 76-76 mm	105 0076
ø 108-76 mm	105 0108
ø 127-76 mm	105 0127
ø 152-76 mm	105 0152
ø 108-108 mm	105 4108
ø 127-108 mm	105 4127
ø 152-108 mm	105 4152
ø 127-127 mm	105 6127
ø 152-127 mm	105 6152
ø 152-152 mm	105 8152

Branch Pipes welded, hot-dipped galvanized. Thickness 2.9 mm. For other dimensions, please do not hesitate to contact us.



Steel Bends, long radius

	,	
Size	Art. no	
ø 76 mm	130 0076	
ø 108 mm	130 0108	
ø 127 mm	130 0127	
ø 152 mm	130 0152	

Steel Bends, long radius, hot-dipped galvanized.



Transitions, welded

,	
Size	Art. no
ø 108-76 mm	121 0108
ø 127-76 mm	121 0127
ø 127-108 mm	121 4127
ø 152-108 mm	121 5152
ø 152-127 mm	121 6152

Transitions, welded, hot-dipped galvanized.



End Plug

•		
Size	Art. no	
ø 76 mm	131 0076	
ø 108 mm	131 0108	
ø 127 mm	131 0127	
ø 152 mm	131 0152	

End Plug, hot-dipped galvanized.



PIPE SYSTEM TELLA EASYFIX





Size	Art. no	
150 mm	150-0020	L-formed Bracket Tella EF,
300 mm	150-0021	hot dip galvanized.
450 mm	150-0022	
600 mm	150-0023	
800 mm	150-0024	



L-formed Bracket Tella EF

Size	Art. no	
300 mm	150-0061	L-formed Bracket Tella EF,
600 mm	150-0062	hot dip galvanized, vertical.



Bracket Walkway Tella EF

Size	Art. no	
200 mm	870-200541	Bracket Walkway Tella EF,
400 mm	870-200543	left, Electro-zink plated, gap7.



Ceiling Bracket Tella EF

Size	Art. no	
	150-0087	Ceiling Bracket Tella EF, Hot-dip galvanized, for 41 Profile.



Angle Beam clamp Tella EF 41

Size	Art. no	
Ø	150-0064	Angle Beam clamp Tella EF, 41, Galvanized, M10 Grip.



Profile Tella EF

Size	Art. no	
3000 mm	150-0065	Profile Tella EF, Hot-dip
		galvanized, Holes H41.



Profile Tella EF

Size	Art. no	
200 mm	150-0070	Profile Tella EF, Electro-zink plated, Holes H62, L200.



Pipe Mounting Clamp Tella EF

. po mounting oramp rona =				
Size	Art. no			
ø 76 mm	150-0012	Pipe Mounting Clamp		
ø 102 mm	150-0014	Tella EF.		
ø 127 mm	150-0015			
ø 152 mm	150-0016			





L-formed Bracket

Size	Art. no	
150 mm	150 0150	
200 mm	150 0200	
250 mm	150 0250	
300 mm	150 0300	
400 mm	150 0400	
600 mm	150 0600	
800 mm	150 0800	



Z-formed Bracket, standard

Size	Art. no	
H: 200 mm	151 0200	Z-formed Bracket Standard,
		galvanized.

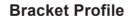


Z-formed Bracket, extra wide

Size	Art. no	
B: 250 mm	151 0250	Z-formed Bracket, galvanized. For dimension 152.

Z-formed Bracket, high model

Size	Art. no	
H: 200 mm	151 1200	Z-formed Bracket, High model, galvanized.



Size	Art. no	
2000 mm	152 2000	Bracket Profile, Standard, galvanized, delivery in pieces of 2 m.



Pipe Mounting Clamp M8

_	-	
Size	Art. no	
ø 76 mm	142 0076	
ø 108 mm	142 0108	
ø 127 mm	142 0127	
ø 152 mm	142 0152	









Hose Clip, single

	_
Size	Art. no
ø 51 mm	145 0051
ø 60 mm	145 0060
ø 76 mm	145 0076
ø 108 mm	145 0108
ø 127 mm	145 0127
ø 152 mm	145 0152



Hose Clip, heavy duty

Size	Art. no	
ø 60 mm	146 0060	
ø 76 mm	146 0076	
ø 108 mm	146 0108	
ø 127 mm	146 0127	
ø 152 mm	146 0152	
ø 203 mm	146 0203	



Jet Coupling

Size	Art. no	
ø 76 mm	140 0076	
ø 108 mm	140 0108	
ø 127 mm	140 0127	
ø 152 mm	140 0152	
ø 203 mm	140 0203	

Jet Coupling with conductive rubber.



SUCTION OUTLETS



Tella Suction Outlet blue 76

Size	Art. no	
ø 76 mm	162 0076	Suction Outlet, Tella original, self closing, blue. Diameter 76 mm.



Tella Suction Outlet blue 108

Size	Art. no	
ø 108 mm	162 0108	Suction Outlet, Tella original, self closing, blue. Diameter 108 mm.



Suction Outlet

Size	Art. no	
ø 60 mm	RS 60-50	Suction Outlet complete, spring closing. Suction port 60 mm.



Suction Outlet

Size	Art. no	
ø 38 mm	RS 81-38/1	Suction Outlet for mounting in hard floor. Suction port 35 mm.



Suction Outlet

Size	Art. no	
ø 38 mm	RS 76-38	Suction Outlet for mounting in wall. Suction port 35 mm.



PIPE SYSTEM











Filter cartridge Venting

i iller cartifuge venting		
Art. no		
601 4310	Filter cartridge for venting at	
	different discharge options.	



Conical Safety Filter

Filter type	Art. no	
Cellulose	601 4500 (CK-700)	Conical Control/
Antistatic	601 45 ANTI (CK-700 Antistat)	Safety Filter. Length 700 mm.
Polyester	601 42PY (PE-700)	Longin 700 mm.
Absolute	601 5200 (ACK-700)	



Cylindrical Safety Filter 360 mm

- ,		
Filter type	Art. no	
Cellulose	601 4000 (C-360)	Cylindrical Control/Safety
Cellulose open	601 40 OPEN	Filter. Length 360 mm.
Antistatic	601 40 ANTI (C-360 Antistat)	Lengur 600 mm.
Polyester	601 40PY (PE-360)	
Absolute	601 5000 (A-360)	



Cylindrical Safety Filter, others

	•	
Filter type	Art. no	
Cellulose	232460 (660-18)	Cylindrical Co
Antistatic	232460ANTI (660-18 antistat)	Safety Filter,
Polypropylene	601 4400 (700-8-PP)	
Absolute	601 5100 (A-700)	





Filter Hose with rubber collar, polypropylene

Filter type	Art. no	
95 x 800 mm	230100	Filter Hose with
95 x 1500 mm	230200	rubber collar. Filter material:
		polypropylene.

membrane.





Filter Hose with rubber collar, polyester

Filter type	Art. no	
95 x 800 mm	230300	Filter Hose with
95 x 1500 mm	230350	rubber collar. Filter material: polyester,
	outside surface durable	
		material similar to



Filter Hose with steel ring, polypropylene

Filter type	Art. no	
117 x 800 mm	230150	Filter Hose with steel ring. Filter material: polypropylene.



Filter Hose with snap-in closing

Filter type	Art. no	
130 x 800 mm	601 08TF	Filter Hose with snap-in
130 x 1200 mm	601 12TF	closing. Filter material: coated
		polyester.



Filter Hose with snap-in closing, anti-static

Filter type	Art. no	
130 x 800 mm	601 08ANTI	Filter Hose with snap-in
130 x 1200 mm	601 12ANTI	closing. Filter material: coated
		polyester.
		Antistatic.



Support Basket, stainless steel

Filter type	Art. no	
130x800 mm	601 2100	Support Basket for Hose
130x1200 mm	601 2200	Filter in stainless steel.
95x800 mm	230500	
95x1500 mm	230650	





Bag Filter Standard

Filter type	Art. no	
1000 mm	601 0200	Bag Filter Standard in polyester needle felt.



Bag Filter, coated

Filter type	Art. no	
1000 mm	601 1100	Bag Filter, in coated
1200 mm	601 1400	polyester fibre. Suitable when filtration requirements
1500 mm	601 1200	are extra high.



Bag filter Coated polyester Anti-static PFTE

Filter type	Art. no	
1000 mm	601 1302	Bag Filter, in coated
1200 mm	601 1401	polyester/carbon fibre. Suitable when filtration
1500 mm	601 1305	requirements are extra high.



Support Basket without handles

Filter type	Art. no	
1000 mm	601 3100	Support Basket for Filter
1200 mm	601 3500	with Jet-pulse cleaning.
1500 mm	601 3300	



Support Basket with handles

Filter type	Art. no	
1000 mm	601 3000	Support Basket with
1200 mm	601 3400	handles.
1500 mm	601 3200	



SPARE PARTS



Vacuum Indicator Tella

Art.	no

701 1200

Vacuum Indicator.



Pressure Difference Switch

Art. no

701 3316

Pressure Difference Switch, type Delta.



Solenoid valve for ATM

	Art. no	
230 V AC	701 3600	
24 V DC	701 3700	
12 V DC	701 3800	



Thermo Coupling for Vacuum Pump

	Art. no	
120°C	701 3400	The
130°C	701 3130	for v dise
		130

Thermo Coupling Klixon for vacuum pump will disengage by 120°C or 130°C.



Art.	no

172 310814

Support Helix for Thermo Coupling of type Klixon.



Level Guard

	Art. no	
220 - 240 V AC	070 2020	
240 V AC ATEX	070 2020 ATEX	
110 V AC	070 2021	
12/24 V DC	070 2030	

Level Guard of paddle type.

SPARE PARTS



TIMER



Delay Time Interval Control

Performance	Art. no	
24-240 V AC/DC	710-0001	Delay Time Interval Control. Adjustable working time from 0 to 10 hours.



Timer for ATM-Filter Cleaning

Performance	Art. no
12-240 V AC/DC	710-0062

Timer for ATM-Filter Cleaning. Adjustable cleaning interval and cleaning time.





VACUUM VALVES





Vacuum Valve 76 mm / 108 mm

Size	Art. no	
76 mm	701 0600	Connect to pipe 108 mm.



Size	Art. no	
152 mm	701 0500	Connect to pipe 152 mm.



Complete ATM Valve

oompioto / trim	vaivo	
	Art. no	
	604 1000	Complete valve for ATM Filter Cleaning.



Rubber Membrane for ATM Valve

Art. no	
604 1200	Rubber Membrane, vulcanised rubber membrane for ATM Filter Cleaning.

Sponge Rubber Sealing

Size	Art. no
80 x 30 mm	245510

Cell Rubber Stripe

Size	Art. no	
20 x 15 mm	601 4009	
25 x 15 mm	601 6000	
15 x 8 mm	601 6008	
25 x 20 mm	601 6100	
40 x 25 mm	601 6200	
50 x 30 mm	601 6300	
25 x 15 mm	601 6400	

If you need other spare parts, please do not hesitate to contact us.

SPARE PARTS



DISCHARGE

VALVE

Spare parts

We have a complete range of spare parts for all our valves, such as cylinders, sealings, actuators and solenoid valves. When ordering a solenoid valve, please state the correct voltage.





SPARE PARTS



Sliding Valve

Size

Sizes from 50 mm up to 203 mm.

Pneumatic sliding valve with straight or pull ring edges. Are also available manually operated.



Butterfly Valve

Size	Art. no
ø 150 mm	702 1300
ø 200 mm	702 1200
ø 250 mm	702 1100
ø 300 mm	702 1000

A powerful valve. Delivered complete with actuator and solenoid valve. Other options on request.



Flap Valve

We offer different versions of flap valves, both for discharge into Big Bag or skip.











DISAB's service agreement is the best way to take control of your operating costs. Apart from the planned maintenance we also offer repair due to wear and tear.

We at DISAB have a vision to satisfy our customers highly set demands on reliability and service life. We carry out service and provide spare parts for our own products under the brands TELLA, DISAB and VIBRAMAT. We can also offer the same for other brands.

Together, we work out an agreement that will suit you and your operation. Whether it's a small inspection service or the whole range together with education and extended service, it's your choice.

A service agreement gives you higher reliability and increased safety through preventive measures. The condition of your vacuum equipment is continuously documented and therefore you can minimize the risk of unnecessary stoppage. Worn components can be changed or overhauled before they cause problems.

A service agreement is carried out with an interval set by you to suit your business. It could be once annually or several times per year. It can contain everything from an inspection of the equipment before a planned standstill, to a total service of the complete vacuum system.

Depending on the agreement, from a complete filter change to a small inspection, you will always have a grip of the condition of your vacuum unit.

D-TEST

A D-Test is a good idea when you want an update on your old equipment's condition.

Contains:

Filter check:

- safety filter
- main filter
- check of sealings

Check:

- filter cleaning valves
- discharge valve
- vacuum valve

Consumption check on electric engine Vibration check vacuum pump Vacuum check Function control Status report

Result:

An overall control of your equipment





DISAB BASIC SERVICE

A BASIC service is carried out with an interval set together with you to suit your equipment's condition.

Contains:

Oil change

- vacuum pump
- engine

Filter change

- safety filter
- main filter
- check of sealings

Check/adjustment

- filter cleaning valves
- discharge valve
- vacuum valve

Consumption check on electric engine Vibration check vacuum pump Vacuum check and adjustment Function control Status report

Result:

- Optimized equipment
- Better energy economy
- More effective handling
- Minimized risk of unplanned stops

DISAB EXTENDED SERVICE

An EXTENDED service is carried out with an interval set together with you to suit your equipment's condition.

Contains:

Oil change

- vacuum pump
- engine

Filter change

- safety filter
- main filter
- check of sealings

Check/adjustment

- filter cleaning valves
- discharge valve
- vacuum valve

Consumption check on electric engine
Vibration check vacuum pump
Vacuum check and adjustment
Function control
Status report
Control of your pipe system
Calling-out time
Audit of cleaning accessories

Result:

- Optimized equipment
- Improved energy economy
- More effective handling
- Minimized risk of unplanned stops
- Optimized pipe system
- A cleaner working environment

Notes













+44 (0)1737 246 649

DISAB UK, ALMA HOUSE ALMA ROAD, REIGATE, SURREY RH2 DAX

DISAB VACUUM TECHNOLOGY AB

- Åkermans väg 24
 L +46 (0) 413 55 43 00
 SE- 241 23 ESLÖV
 ➡ +46 (0) 413 55 43 01
- ⋈ mobile@disab.com
- # www.disab.com

DISAB-TELLA AB

- industrial@disab.com
 www.disab.com

