

Spare Parts Accessories

for Mobile Vacuum System solutions.







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For more information, please visit www.disab.com or send an e-mail to ContactUs@disab.com.





Providing Dust-Free Industrial Environments

Keeping dust and spillages under control in any industrial site is a major task, especially when it comes to maintaining process quality and achieving high standards of Health & Safety and environmental performance.

We have a long experience with vacuum technology and a great expertise in engineering solutions for various industrial applications. Our equipment is used every day to clean plant sites, remove dust and hazardous particulates, recycle spillages, transport and recycle all sort of, and sometimes valuable, materials.

Our mission is to provide dust-free industrial environments. Our vision is to be the leader in our field.

Innovation. Service. Quality.

Since 1976, DISAB has designed and manufactured market leading industrial equipment using vacuum-based technology, creating innovating and highly efficient solutions for all types of applications and industries throughout the world.

We provide our customers and business partners with innovative products and services. We ask questions and carry out research until we have the right solution needed for every single job. We are ISO 9001:2015 certified, an assurance to always focusing on meeting our customers' expectations and delivering customer satisfaction.

Separating The Useful From The Harmful

At DISAB we value customer service and always deliver proper training for our customer on how to operate our machines and systems to ensure a safe working environment.



The combination of DISAB stationary and mobile vacuum systems resulted in a smooth, safe and cost effective solution.

Cementa Slite, Sweden

Doing so, we are pursuing a clearly defined goal: to maintain and extend our position as market leader in vacuum technology over the coming years. We believe in social responsibility and to separating the useful

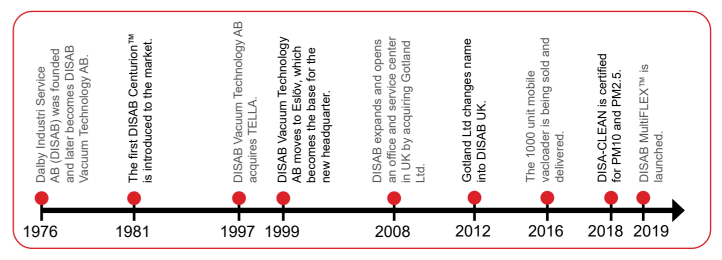
from the harmful. We shape the future by developing and providing outstanding solutions to achieve higher standards of Health & Safety in working environments.



Learn From The Past But Grow Into The Future

Part of our growth and success have been to create long-term relationships, encouraging professional curiosity, and striving to make constant improvements.

Our expertise and experience when it comes to vacuum technology makes us the leader we are today. Every day we find new applications to where we can apply our knowledge and introducing vacuum technology to efficiently get the work done with a safe and cost effective solutions!



DISAFLOW - the genuine coupling system

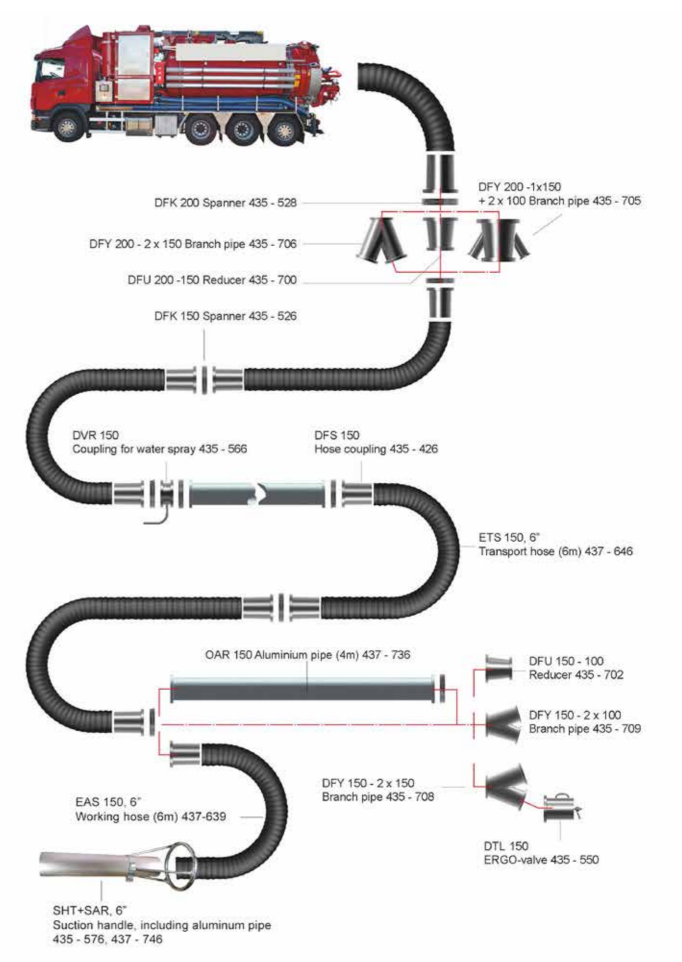
DISAFLOW is the optimum hose and coupling system if you are to build a fixed pipe or cleaning system. It is easy to handle, wearable and light. All parts (with a few exceptions) are made in galvanized steel and are available in the dimensions from 3" up to 10".

Key features:

- · Fixed gaskets in all couplings.
- Increased seal capacity when sucking/blowing wet material.
- Tested for pressure up to 7 bar.
- Low flow resistance.
- · Long service life.
- DISAB genuine part.



DISAFLOW - SYSTEM



DSB - Steel bend 90°

Art. Nr.	Designation	Size	
435-632	DSB 150-090	150 mm	6"
435-631	DSB 200-090	200 mm	8"
435-639	DSB 250-090	250 mm	10"



DSB - Steel bend 45°, 60°

Art. Nr.	Designation	Size	
435-636	DSB 150-45	150 mm	6"
435-637	DSB 200-60	200 mm	8"
435-635	DSB 200-45	200 mm	8"
435-640	DSB 250-45	250 mm	10"
435-647	DSB 250-60	250 mm	10"



DSB - Steel bend 45°

DFU - Reducer

Art. Nr.	Designation	Size	
435-704	DFU 100/76	100 mm / 76 mm	4" / 3"
435-703	DFU 125/100	125 mm / 100 mm	5" / 4"
435-702	DFU 150/100	150 mm / 100 mm	6" / 4"
435-701	DFU 150/125	150 mm / 125 mm	6" / 5"
435-700	DFU 200/150	200 mm / 150 mm	8" / 6"
435-699	DFU 1250/200	250 mm / 200 mm	10" / 8"



DFU - Reducer, stainless steel

A	rt. Nr.	Designation	Size	
43	35-795	DFU 125/100	125 mm / 100 mm	5" / 4"
43	35-794	DFU 150/100	150 mm / 100 mm	6" / 4"
43	35-793	DFU 150/125	150 mm / 125 mm	6" / 5"
43	35-792	DFU 200/50	200 mm / 150 mm	8" / 6"
43	35-791	DFU 250/200	250 mm / 200 mm	10" / 6"



DFU-S - Reducer, only suction

Art. Nr.	Designation	Size	
435-720	DFU-S	150 mm / 200 mm	6" / 8"
435-722	DFU-S	100 mm / 150 mm	4" / 6"

DFU-S Reducer, suction only

DISAFLOW - SYSTEM

DFY - Branch Pipe

Art. Nr.	Designation	Size	
435-709	DFY 150-2x100	150 mm - 2x100 mm	6" - 2x4"
435-708	DFY 150-2x150	150 mm - 2x150 mm	6" - 2x6"
435-706	DFY 200-2x150	200 mm - 2x150 mm	8" - 2x6"
435-713	DFY 250-2x100	250 mm - 2x100 mm	10" - 2x4"
435-714	DFY 250-2x150	250 mm - 2x150 mm	10" - 2x6"
435-715	DFY 250-2x200	250 mm - 2x200 mm	10" - 2x8"
435-705	DFY 200-1x150 -2x100	200 mm - 1x150 mm -2x100 mm	8" - 1x6" -2x4"
435-707	DFY 200-3x10	200 mm -3x100 mm	8" -3x4"



DFY - Branch Pipe

DFS - Hose Coupling with Flange

Art. Nr.	Designation	Size	
435-422	DFS 76	76 mm	3"
435-423	DFS 80	80 mm	3"
435-424	DFS 100	100 mm	4"
435-425	DFS 125	125 mm	5"
435-426	DFS 150	150 mm	6"
435-428	DFS 200	200 mm	8"
435-429	DFS 250	250 mm	10"



DFS - Hose Coupling with Flange, stainless steel

Art. Nr.	Designation	Size	
435-412	DFS 76	76 mm	3"
435-413	DFS 80	80 mm	3"
435-414	DFS 100	100 mm	4"
435-415	DFS 125	125 mm	5"
435-416	DFS 150	150 mm	6"
435-418	DFS 200	200 mm	8"
435-420	DFS 250	250 mm	10"

DFS - Hose Coupling with Flange

DFK - Spanner, spring

Art. Nr.	Designation	Size	
435-524	DFK 100	100 mm	4"
435-526	DFK 150	150 mm	6"
435-528	DFK 200	200 mm	8"
435-530	DFK 250	250 mm	10"
435-616	Reinforced	150 mm	6"
435-618	Reinforced	200 mm	8"
435-619	Reinforced	250 mm	10"
446-504	Spanner, spring	4x75 mm	



DFK - Spanner, stainless steel

Art. Nr.	Designation	Size	
435-664	DFK 100	100 mm	4"
435-666	DFK 150	150 mm	6"
435-668	DFK 200	200 mm	8"
435-670	DFK 250	250 mm	10"
435-686	Reinforced	150 mm	6"
435-688	Reinforced	200 mm	8"
435-690	Reinforced	250 mm	10"

DFB - Steel Cover

Art. Nr.	Designation	Size	
435-514	DFB 100	100 mm	4"
435-516	DFB 150	150 mm	6"
435-518	DFB 200	200 mm	8"
435-523	DFB 250	250 mm	10"



DFB - Steel Cover, stainless steel

Art. Nr.	Designation	Size	
435-694	DFB 100	100 mm	4"
435-696	DFB 150	150 mm	6"
435-698	DFB 200	200 mm	8"

DTL - ERGO Valve - secure adequate air speed

Art. Nr.	Designation	Size	
435-550	DTL 150	150 mm	6"



DISAFLOW - SYSTEM

DVR - Water Spray to minimize dust when working with dry materials

Art. Nr.	Designation	Dize	
435-564	DVR 100	100 mm	4"
435-566	DVR 150	150 mm	6"
435-568	DVR 200	200 mm	8"



DVR - Water Spray

DFM - Steel Coupling, including o-ringFor aluminum pipe L=540 to increase durability

Art. Nr.	Designation	Size		Length
435-434	DFM 100	100 mm	4"	
435-436	DFM 150	150 mm	6"	
435-438	DFM 200	200 mm	8"	
437-761	DFM 200 Reinforced	200 mm	8"	540 mm
437-762	DFM 150 Reinforced	150 mm	6"	540 mm



DFM - Steel Coupling

DFV - Steel Coupling for welding, including o-ring

Art. Nr.	Designation	Size		Length
435-444	DFV 100	100 mm	4"	30 mm
435-446	DFV 150	150 mm	6"	30 mm
435-448	DFV 200	200 mm	8"	30 mm
435-449	DFV 150L	150 mm	6"	50 mm
435-450	DFV 200L	200 mm	8"	50 mm
435-452	DFV 250L	250 mm	10"	50 mm



Art. Nr.	Designation	Size		Length
435-454	DFV 100	100 mm	4"	30 mm
435-456	DFV 150	150 mm	6"	30 mm
435-458	DFV 200	200 mm	8"	30 mm
435-464	DFV 100L	100 mm	4"	50 mm
435-466	DFV 150L	150 mm	6"	50 mm
435-468	DFV 200L	200 mm	8"	50 mm
435-470	DFV 250L	250 mm	10"	50 mm



DFV - Steel Coupling for welding

OAR - Aluminum Pipe

Art. Nr.	Designation	Size		Length
437-733	OAR 100	100 mm 4	1"	6 m
437-740	OAR 125	125 mm 5	5"	6 m
437-736	OAR 150	150 mm 6	3"	4 m
437-737	OAR 150	150 mm 6	3"	6 m
437-738	OAR 200	200 mm 8	3"	4 m

SHT - S - Suction Handle for hose

Art. Nr.	Designation	Size	
435-674	SHT-S 100	100 mm	4"
435-676	SHT-S 100	150 mm	6"

SHT - Suction Handle, low weight

Art. Nr.	Designation	Size	
435-574	SHT 100	100 mm	4"
435-575	SHT 125	125 mm	5"
435-576	SHT 150	150 mm	6"

SAR - Aluminum Pipe For installation in handle

Art. Nr.	Designation	Size	Length
437-744	SAR 100	100 mm 4"	0,8 m
437-745	SAR 125	125 mm 5"	0,8 m
437-746	SAR 150	150 mm 6"	0,8 m

Damping Box for blowing

Art. Nr.	Designation	Size	
435-843	Damping box	150 mm	6"
435-848	Damping box	125 mm	5"

SGA - Floor Suction Nozzle

Art. Nr.	Designation	Size	
435-600	SGA 1200 - 150,6"	1200 mm	6"
435-601	SGA 800 - 100,4"	800 mm	4"











DISAFLOW - SYSTEM

O-rings for DISAFLOW Couplings

Art. Nr.	Designation	Size	
430-444	O-ring	6 mm - 4"	
430-446	O-ring	6 mm - 6"	
430-448	O-ring	6 mm - 8"	
430-452	O-ring	6 mm - 10"	



Seal for KKM-KMS

Art. Nr.	Designation	Size
436-130	EPDM	4"
436-123	EPDM	6"

Other Rubber Seal

Art. Nr.	Designation	Dimension / Type
430-300	Rubber seal	25 x 25 mm / Soft
430-307	Rubber seal	25 x 25 mm / Standard
430-430	Rubber seal	25 x 25 mm / Hard
430-325	Hatch sealing	DISAB P-93

KRK - Hose Clamp

Art. Nr.	Designation	Size	
435-809	KRK 82-88	76 mm	3"
435-807	KRK 106-116	100 mm	4"
435-805	KRK 131-140	125 mm	5"
435-803	KRK 160-170	150 mm	6"
435-801	KRK 218-226	200 mm	8"



PA - RI - Hose Clamp

Art. Nr.	Designation	Size	
439-085	PA-RI 85	3"	
439-120	PA-RI 120	4"	
439-140	PA-RI 140	5"	
439-170	PA-RI 170	6"	
439-230	PA-RI 230	8"	
439-260	PA-RI 260	10"	

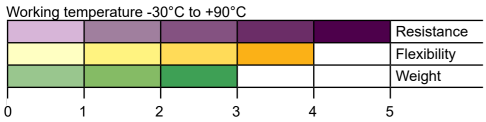


Available in other dimensions.

HOSE

Working Hose HD

Heavy duty working hose for vacloaders to be used at the work site. Non-conductive. Light and flexible with good wear resistance.



Working Hose HD

Art. Nr.	Designation	Size	
437-622	TAS 150, L=20 m	150 mm	6"
437-623	TAS 200, L=12 m	200 mm	8"
437-625	TAS 100, L=20 m	100 mm	4"
437-626	TAS 125, L=20 m	125 mm	5"



Black Working Hose HD

A very durable and smooth vacuum hose. Specially manufactured for heavy vacuum decontamination. Also for use in central vacuum cleaning and transport of other very wearing materials. Excellent work hose for both stationary and mobile units. The hose is though on any material.

Working temperature -40°C to +80°C

					Resistance
					Flexibility
					Weight
		ı	I	I	
0	1	2	3	4	5

Working Hose HD (heavy duty) / EAS1430

Art. Nr.	Designation	Size	
437-527	EAS 76, L=10 m	76 mm	3"
437-528	EAS 102, L=10 m	100 mm	4"
437-529	EAS 127, L=10 m	125 mm	5"
437-639	EAS 152, L=6 m	150 mm	6"
437-530	EAS 203, L=6 m	203 mm	8"



HOSE

Working Hose MD

Medium duty working hose for vacloaders to be used at the work site. Light and flexible with good wear resistance. Specially designed for light materials transport and very easy handling.

Working temperature -30°C to +90°C

						Resistance
						Flexibility
						Weight
Ī						
() 1	2	2 3	} 4	1 5	5

Working Hose MD

	Art. Nr.	Designation	Size	
	437-610	TAS 76, L=12 m	76 mm	3"
	437-611	TAS 100, L=12 m	100 mm	4"
	437-612	TAS 125, L=12 m	125 mm	5"
	437-613	TAS 150, L=12 m	150 mm	6"
	437-614	TAS 200, L=12 m	200 mm	8"



Yellow Working Hose

Very smooth vacuum- and dust cleaning hose for transport of abrasive materials. Weather resistant. Delivered with soft ends, low weight and high flexibility makes the hose easy to handle.

Working temperature -40°C to +80°C

					Resistance
					Flexibility
					Weight
	I		ı	ı	
0	1	2	3	4	5

Working Hose / yellow / light / EAS1427

Art. Nr.	Designation	Size	
437-633	EAS 76, L=10 m	76 mm	3"
437-634	EAS 102, L=10 m	100 mm	4"
437-635	EAS 127, L=10 m	125 mm	5"
437-636	EAS 152, L=6 m	150 mm	6"



^{* 5 =} high resistance, high flexibility and heavy weight.

^{* 5 =} high resistance, high flexibility and heavy weight.

HOSE

Transport Hose HD

Transport hose HD for vacloaders and stationary systems in straight or bend positions in all types of industries. Extraction and transport of abrasive materials such as sand, gravel, stone, sludge and power. Can be used for vacuum discharge. Flexible and very high abrasion resistance.

Working temperature -40°C to +90°C

	_					Resistance
						Flexibility
						Weight
0	1	2	3	4	. 5	5

Transport Hose HD

Art. Nr.	Designation	Size	
437-621	TTS 200, L=20 m	200 mm	8"
437-627	TTS 76, L=40 m	76 mm	3"
437-628	TTS 100, L=40 m	100 mm	4"
437-629	TTS 125, L=40 m	125 mm	5"
437-630	TTS 150, L=40 m	150 mm	6"
437-713	TTS 150, L=20 m	150 mm	6"
437-628 437-629 437-630	TTS 100, L=40 m TTS 125, L=40 m TTS 150, L=40 m	100 mm 125 mm 150 mm	4" 5" 6"



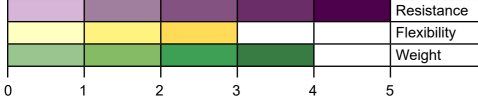


ccording to standard EN ISO 8031/CLC/TR 50404:2003.

Transport Hose

Flexible transport hose used as a connection line for dust cleaning and vacuum suction. Excellent to transport different materials in various environments like decontamination trucks and all types of materials in the industry.

Working temperature -40°C to +80°C





Transport Hose / black ETS1429

Art. Nr.	Designation	Size	
437-646	ETS 150, L=6 m	150 mm	6"
437-648	ETS 203, L=6 m	203 mm	8"

HOSE

Ekotrans Transport Hose MD

Very smooth suction- and pressure hose suitable as tube bending hose to be mounted in vacuum cleaning systems, material handling systems and suction and dry suction. The hose is in anti-static performance and works in fixed as well as mobile applications.

Working temperature -40°C to +80°C

						Resistance
						Flexibility
						Weight
ſ						
C) 1	1 2	2 3	3 4	1 5	5

Ekotrans Transport Hose MD / black / smooth ETS1414

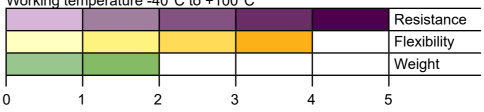
Art. Nr.	Designation	Size	
437-531	ETS 76, L=40 m	76 mm	3"
437-532	ETS 102, L=40 m	102 mm	4"
437-533	ETS 127, L=20 m	127 mm	5"
437-535	ETS 150, L=20 m	150 mm	6"

Ekotrans Transport Hose MD

Polyurethane Hose 2,0

Transport hose for vacloaders for material transport by pressure or vacuum of abrasive material e.g sand, gravel, grain and other bulk stuff. Excellent abrasion and vacuum resistance, good resistance to oils and petrols, extremely light to use.

Working temperature -40°C to +100°C



Polyurethane Hose 2,0 mm

Art. Nr.	Designation	Size	
437-543		127 mm	5"
437-544		152 mm	6"
437-545		203 mm	8"



Blow Hose

Art. Nr.	Designation	Size	
437-659	Soft, L=20 m	127 mm	5"
437-660	Soft, L=20 m	152 mm	6"

Cyclone Hose

Art. Nr.	Designation	Size	
437-514	ID5300, "Fullflex"	200 mm	8"

^{* 5 =} high resistance, high flexibility and heavy weight.

^{* 5 =} high resistance, high flexibility and heavy weight.

HOSE BOOM ACCESSORIES

Option to hose boom

Art. Nr.	Designation
231-101	Bough protection, inlet-box hose boom

Inlet

milet		
Art. Nr.	Designation	
231-008	Steel bend with flange 8", reinforced	
231-078	Inlet box with wear plate	
490-061	Wear parts to 231-078	



Art. Nr. 231-101

Wear Ring

Art. Nr.	Designation	Size	
435-842	Wear Ring	150 mm	6"
435-841	Wear Ring	200 mm	8"





FILTER

Filter

Art. Nr.	Designation	Material	Unit	Qty
416-138	Filter bag	DISAB Spark Solution	1812	18
416-139	Filter bag	DISAB Dry Solution	1812	18
416-140	Filter bag	DISAB Gore-Tex® Membrane Solution	1812	18
416-155	Filter bag	DISAB Moisture Solution	1812	18
416-141	Filter bag	DISAB Spark Solution	32XX	32
416-142	Filter bag	DISAB Dry Solution	32XX	32
416-143	Filter bag	DISAB Gore-Tex® Membrane Solution	32XX	32
416-156	Filter bag	DISAB Moisture Solution	32XX	32
419-131	Filter bag	DISAB Dry Solution	1513	9
419-132	Filter bag	DISAB Gore-Tex® Membrane Solution	1513	9
419-136	Filter bag	DISAB Gore-Tex® Antistatic Solution	1513	9
419-137	Filter bag	DISAB Moisture Solution	1513	9
419-133	Filter bag	DISAB Gore-Tex® Membrane Solution	1513	6
419-134	Filter bag	DISAB Dry Solution	1513	6
419-135	Filter bag	DISAB Gore-Tex® Antistatic Solution	1513	6
419-138	Filter bag	DISAB Moisture Solution	1513	6
416-144	Hose filter	DISAB Dry Solution		70
416-145	Hose filter	DISAB Spark Solution		70
416-147	Hose filter	DISAB Gore-Tex® Membrane Solution		70
416-151	Hose filter	DISAB Dry Antistatic Solution		70
416-152	Hose filter	DISAB Gore-Tex® Antistatic Solution		70
416-153	Hose filter	DISAB Moisture Solution		70

Available in other dimensions and material. Recommended by DISAB.





Air Filter

Art. Nr.	Designation	Туре	Application
416-120	Safety filter	P/DECO/Q	
416-130	Safety/Air cooling filter	LN/P	
416-125	Air cooling filter	P/DECO	
416-123	Safety filter/Hepa10	P/DECO/Q	Asbestos
416-126	Safety filter/Hepa10	LN	Asbestos
416-137	Safety filter/Hepa13	P/DECO/Q	PCB
416-167	Safety filter/Hepa13	LN	PCB

Filter bag



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FILTER

Filter Cassettes -1812, DECO

Art. Nr.	Designation
417-011	1122 x 970 mm, galvanized
417-017	1122 x 970 mm, stainless steel

Filter Cassettes -32xx

Art. Nr.	Designation

417-012 850 x 900 mm, galvanized

Filter Cassettes -1513

Art. Nr.	Designation
417-013	800 x 1100 mm, galvanized
417-014	1140 x 1100 mm, galvanized
417-015	1140 x 1100 mm, stainless steel
417-016	800 x 1110 mm, stainless steel

-1812, DECO, -32xx, -1513, Pxx, LNxx, DLxx

Support basket for hose filters

Art. Nr.	Designation
416-149	Support basket, galvanized
416-150	Support basket, stainless steel

Various filters

Filter for Volvo engine TWD1031

Art. Nr.	Designation	
402-104	Main oil filter	
402-106	Fuel filter	

Filter for Volvo engine D8

Art. Nr.	Designation
402-210	Fuel primary filter
402-211	Oil filter
402-229	Fuel fine filter cartridge
402-230	O-ring for fuel fine filter cap
402-231	Crankcase ventilation filter kit

Filter for Volvo engine TAD 8xx

Art. Nr.	Designation	
402-238	Fuel fine filter cartridge	





FILTER

Filter för Caterpillar engine

Art. Nr.	Designation
402-415	Pre-filter
402-416	Oil filter
402-417	Fuel filter

Hydraulic Oil Filter

Art. Nr.	Designation
473-429	Return filter Ø 130 x L140
472-143	Return filter Ø 70 x L350
472-138	Respiration filter
472-144	Respiration filter
472-150	Respiration filter











Art. Nr. 472-150

ACCESSORIES

BigBag with filling and emptying pipe - Volume 840 liter

Art. Nr.	Designation	Size	
440.200	PigPog standard	00 x 00 x 114 am	



Art. Nr. 419-200

SPARE PARTS



Art. Nr. 459-583 Working light



Art. Nr. 458-435 Battery mercury



Art. Nr. 458-350 Glove, 20 m cable



Art. Nr. 458-432 Transmitter Mercury



Art. Nr. 455-158 Fitting sleeve to dry level guard (455-101)



Art. Nr. 458-486 Orbit radio



Art. Nr. 459-455 Inductive sensor

SPARE PARTS



Art. Nr. 402-211 Oil filter Volvo



Art. Nr. 480-403 Butterfly valve PN10 DN150



Art. Nr. 461-109 Magnetic valve



Art. Nr. 231-099 Flange



Art. Nr. 462-238 Disconnecting valve



Art. Nr. 460-174 Cylinder



Examples of our product range, please contact us for your specific needs. All articles are available in other dimensions and models.

PRODUCTS

ECO DRIVE 490-060

Reduces r.p.m during unload. Reduces fuel consumption and manual handling.

Benefits:

- Reduced fuel consumption.
- · Environmentally friendly.
- Increase the life of the diesel engine.
- Easy to install.

ECO FLOW 490-070

Manually adjustable valve, which opens for low air flow when lightweight material is sucked.

Benefits:

- The material stays in the tank instead of the main filters.
- · Reduced fuel consumption.
- Lower working temperature.
- · Less filter cleaning.
- Better economy.

ERGO-VALVE is recommended in combination with ECO FLOW.

Vibrator 490-040

Pneumatic vibrators simplifies the emptying of the tank. The material is not stuck in neither the filter compartment nor the emptying hatch.

Benefits:

- · Minimizes the manual cleaning of inaccessible areas.
- · Easier cleaning of filter chambers.
- · Reliable, non-maintenance vibrators that facilitates the daily work.

Pressurizing Tank 490-065

A smart solution of the problem to empty wet material or fine powder through the blow unit without mixing with air. The air is added in the tank.

Benefits:

- · Wet material is emptied without condensation.
- · Fine powder is emptied without dusting.
- · Control over the emptying speed.

PRODUCTS

Pre-Filter Package 221-278

Complete set of pre-filter to be mounted in the tank at suction of lighter material such as, insulating, chips or double floor. The material will not clog the main filter but will stay in the tank.

Benefits:

- · Light material will stay in the tank.
- The three filters are easy to clean and change.
- · No cleaning of main filters needed.

A smart way to skip time consuming cleaning of main filters when handling light material.

Pre-filter package is recommended in combination with ECO FLOW 490-070.

Upgraded Filter System

Change of main filter from cassettes to modern hose filters. Easy to change and also easy to clean.

Benefits:

- · More effective filter cleaning.
- · Easier filter change.
- · No contact with dirt when changed.
- Low filter load.

A complete set with bottom and top plates, clamping beams, filters and baskets.



SERVICE

Basic Service

By performing DISAB Basic Service on a regular basis when recommended, the life time of your vacloader is increased and the risk for downtime is reduced. After each Basic Service, you will receive a report on the general status of your vacloader. By following our recommendations, you could avoid potential and expensive breakdowns in the future.

Includes:

- Oil change split-shaft, vacuum pump, engine.
- Change of safety filter, cooling filter, air filter.
- · Change of gaskets in tank and filter.
- · Change of hydraulic filter, pneumatic filter.
- · Inspection of fasteners (torque).
- · Greasing points.
- Functional test.
- Status report.

Extended Service

Extended Service gives a thorough status on the main components of the vacloader i.e. functions of the vacuum pump, transmission, hydraulic system, electrical system and noise level.

Includes:

- Basic Service.
- Flow and condition of the vacuum pump.
- · Vibration test vacuum pump / split-shaft.
- Noise level.
- · Condition of the tank.
- Hydraulic flow controls.
- · Optimising and adjustments.
- Extended control / check-up.
- Status report.



TRAINING

Learn to Earn

Basic training for operators, supervisors, and service technicians in how to use the DISAB vacloader in a safe and economic way.

Includes:

- · Introduction in vacuum operation, blowing, and suction.
- · Pressure and speed.
- Operator instructions.
- Maintenance instructions.
- Control system.
- Preventive maintenance.
- · Safety.
- · Economy.

After completed training session, the participants receive a certificate that declares them to have thorough knowledge in how to safely and economically operate the vacloader.



