

OPERATING INSTRUCTIONS

Dust Extractor

S36 230 V CFM 353

AMPS 12 NO/ LOAD -AMPS 8.5 W/LOAD

CORD/30 AMPS –PLUG 30AMPS 201100101 RECPTL 30 AMPS 201000666

READ ALL INSTRUCTIONS BEFORE USING

Introduction

Dear Customer,

Thank you for choosing Ermator as your supplier.

We hope that the Ermator S36 dust extractor will be to your satisfaction and meet your expectations.

Ermator has been manufacturing professional dust extractors since 1967 and has over the years acquired a genuine technical knowledge in this area. We are continuously striving to improve our products in our product segment and will continue to supply the market with new equipment.

Notice!

These instructions are only for dust extractor type Ermator S36.

The Ermator S36 dust extractor can only be used with dry, non-explosive material.

The Ermator S36 dust extractor has been designed to clean construction areas and be connected to small electrical machines such as drills etc.

Ermator will not be held responsible if the dust extractor is used for other applications or been used in ways other than those outlined in this instruction manual.

Please pay particular attention to the safety regulations.

Read the complete instruction manual before using the Ermator S36.

All spare parts used with the Ermator S36 must be those specified by Ermator.

1. UNPACKING

When unpacking the machine, please check that the following accessories are included:

- The hose with end fittings.
- Handle
- Floor nozzle.

If any of the above-mentioned parts are missing, please contact your local distributor or our sales representative.

Assemble the front wheels using the using bolt, washer and nut that are included in the package.

2. SAFETY INSTRUCTIONS

Handling

Warning

• Cables damaged through crushing or splitting can be dangerous if used and should be replaced immediately. Risk of personal injury.

Warning

• Do not connect the machine to an unearthed socket. Risk of personal injury.

Warning

- Make sure the assembly area is firm, so the dust extractor does not tip over. Risk of personal and material injury.
- Warning
 - Risk of pinching when handling the toggle fastener.

Warning

• The machine must not be used in environments where explosive gases may be present. Serious risk of explosion.

Service

Warning

• Remove the plug from the wall socket when carrying out maintenance work. Risk of personal injury.

Warning

• Dust can be spread when the coarse filter and the absolute filter are replaced that can be hazardous to health. Accordingly, the user should wear protective glasses, protective gloves, and a breathing mask conforming to protection class FFP3.

Warning

• Do not puncture the absolute filter. Risk of dust dispersion.

3. FUNCTION

The machine is designed for sucking and separating dry, non-combustible dust with an explosion limit value of >0.1 mg/m³.

The motor is started by the switch.

The switch has three positions: **0:** Motor off

1: Motor on

Dust-laden air is then sucked through the inlet valve at high speed via the suction hose. The air is slowed down by the cyclone and coarse dust particles are separated out, partly by centrifugal force and partly by gravity. Air and finer particles then pass through the double filter system where separation is made. The machine is designed for filter cleaning by reverse air pulse.

The separated dust accumulates in the cyclone until the machine is switched off, when it drops through the bottom flap into the plastic bag.

4. USE

Before use, the user must be trained in handling the machine and the hazardous dust.

WARNING

Connect the electric plug to a power outlet with the correct voltage, see the nameplate.

Connect the electric plug to an outlet with the correct voltage (see the designation plate).

The filter must be cleaned from time to time. This must be done before changing the plastic bag and can also be done when the work is complete or when there is poor suction.

Procedure: Cover the inlet, use attached cover, let the machine build up vacuum for a few seconds then quickly push down on the key and release it. Repeat the procedure 4-5 times.

Turn of the motor and wait until it stops completely, then uncover the inlet.

If suction remains poor, the filter should be replaced.

Only use original parts.

5.DUST STORAGE SYSTEM

S36 are equipped with a Longopac system for effective dust storage. This is a 20 m long plastic tube that will be divided into plastic bags using the striped attached with the machine. To mount a new Longopac bag:

Release the belt holding the last bag. Remove the holder. Put in a new Longopac bag, pull out the inner end upwards. Mount the holder on to the machine and strap the upwards end with the belt. Pull down to outside end and close it using a stripe.

The machine can be used with original Ermator dust bag for single use.

Only change Longopac or bag after jet pulsing the filter

6. FILTER CHANGE

Risk of dust dispersion - Use of personal safety equipment

Unhealthy dust can be spread during filter change. Accordingly, the user should wear protective glasses, protective gloves, and a breathing mask conforming to protection class FFP3.

WARNING	

Main filter

Loosen the 3 clamps and remove the top. Take the bag from the new filter.

Lift out the filter and place it gently in a plastic bag. This bag must be properly disposed. Insert a new filter.

Only original filters may be used.

HEPA Filter

Loosen the two nuts on the filter cap carefully lift the filter into a clean plastic bag, use the bag from the new filter. This bag must be properly disposed. Insert a new filter in reverse order. Check the seal when changing filters and change defective seals.

7.SERVICE

WARNING

Before cleaning and servicing the machine, you must switch the machine off and pull out the plug from the outlet.

- When cleaning and servicing the machine, you must switch off the machine and remove the plug from the socket.
- Avoid cleaning with a high pressure cleaner. If necessary, do not direct at the openings on the machine, especially the opening for cooling air.
- Before moving the machine from the work area, the machine must be cleaned.
- All other equipment must be regarded as contaminated and be treated thereafter.
- If possible, use a special suitable room.
- Proper personnel protective equipment must be used.
- All parts which are contaminated after service must be properly disposed of in plastic bags according to all regulations.
- If the machine has to be used for other purposes, it is extremely important that the machine is cleaned, to avoid the spread of hazardous dust.

Accessories

Part.no.	Description	No./machine
1376013	Longopac (4-pcs)	1 pc
1276008	Bag (25-pcs) (optional)	1 pc
200900051	Main filter	1 pc
200700070A	HEPA 13 filter	3 pcs
For other spare parts, see the en	nclosed spare parts list.	•

8. WARRANTY

All Ermator devices and accessories have a 12-month factory warranty for material and manufacturing defects. The warranty extends to 36 months when returning the attached warranty slip. Do not attempt to repair the suction apparatus without the consent of the manufacturer.

The warranty does not cover defects which are the result of normal wear and tear, negligence, defective use, unauthorised repair or the suction apparatus being connected to the incorrect voltage. In the event of any complaint, the suction apparatus or an agreed part of it must be returned to us or our authorised representative for warranty examination and for any warranty repair or replacement.

9. PROBLEM SOLVING

The S36 is designed and manufactured for a severe environment and tasks, but the user must note that the machine must be protected from knocks and blows. Filter, seals, attachments, and connections are carefully adapted and selected with regard to the operator's work environment. Therefore, the operator and service personnel must treat the machine with care in order to work correctly for many years.

Problem	Cause	Procedure
Motor does not start	No power Cable defective Switch defective	Connect the machine Change Change
Motor stops immediately after starting	Wrong fuse	Connect to correct fuse
Motor runs but there is no suction	Hose not connected Hose blocked No Longopac bag	Connect hose Clean hose Fit Longopac bag
Motor runs but suction poor	Hole in the hose Filter blocked Top cover loose Sealing defective	Change hose Change filter Adjust Change current seal
Dust blows from motor	Filter loose or defective	Adjust or change
Abnormal noise		Order service

SAVE THESE INSTRUCTIONS!

TECHNICAL DATA

S36

VOLTAGE 230 VAC, 1-phase

POWER 3x1200 W max

MAX AIRFLOW 600 m³/h

387 cfm

MAX VACUUM 23 kPa

HOSE $10 \text{ m x} \varnothing 63 \text{ mm}$ 7,5 m x \varnothing 50 mm

33"x \varnothing 2,5" 25"x \varnothing 2,5"

INLET Ø 63mm

Ø 2,5"

MAIN FILTER >99.5%

 $4,5 \text{ m}^2/49,8\text{ft}^2$

HEPA 13 FILTER >99.95% 3st

 $3x1.2m^2/3x13,32ft^2$

SOUND LEVEL 70 dB(A)

DUST STORAGE SYSTEM Longopac system

(440x600 mm)

DIMENSIONS LxWxH 840x400x1100 mm

WEIGHT 47 kg

103 lbs

OM ÖVERENSSTÄMMELSE DECLARATION OF CONFORMITY DECLARATION DE CONFORMITÉ ERKLÄRUNG DER ÜBERSTIMMUNG SAMSVARSERKLÆRING

Pullman Ermator AB Industrivägen 10 S-777 34 SMEDJEBACKEN

Försäkrar under eget ansvar att maskinen Declare under our sole responsibility that the machine Certifie sous sa propre responsabilité que le produit ciaprès Versichern auf eigener verantwortung, dass das Produkt Forsikrer under eget ansvar at maskinen

S36 230V No: 0900242 0001-xxxx S36 230 V 32A OUTLET No: 0900242a0001-xxxx

Tillv.år/Manufact.year/Baujahr: 2010-

som omfattas av denna försäkring är i överensstämmelse med standarder: included in this declaration, follows the provisions of the: est conforme aux aux normes suivantes: den folgenden Normen entspricht: er i overensstemmelse med standarder:

SS-EN 292-1, SS-EN 60 204-1 (1993.11.30) SS-EN 55011:1989 SS-EN 50082-1 SS-EN 60335-1, SS-EN 60335-2-69 & A1

enligt villkoren i/according to/selon/laut/i henhold til vilkårene i Machine Directive 98/37/EEG

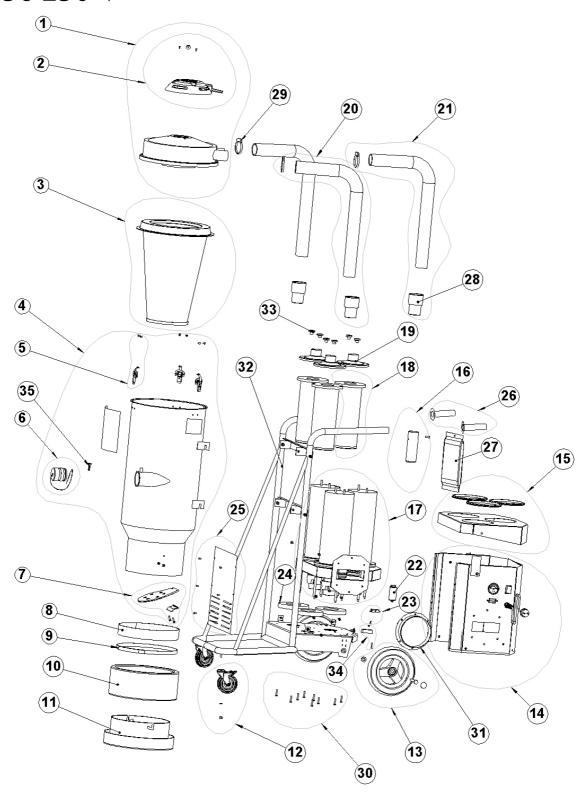
Low Voltage Directive 73/23/EEG EMC Directive 89/336/EEG

SMEDJEBACKEN 2010.01.01 Torbjörn Bengtsson

VD

General Manager

S36 230 V



NUMBER	200900242	200900242a
MODEL	S36 230V	S36 230V 32 A OUTLET
REV.	01	

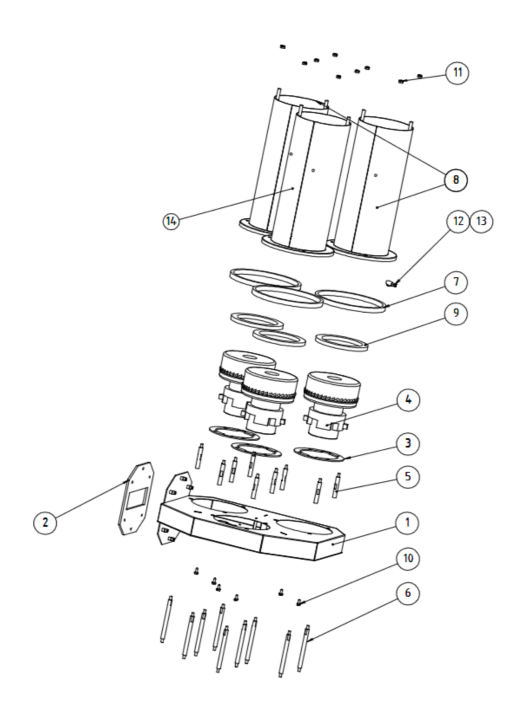
S36 230 V

POS.	QTY.	NUMBER	DESCRIPTION
1	1	201000125	TOP COVER ASSEMBLY (ex. S36)
2	1	201000118	CLEAN UNIT KIT
3	1	200900051	FILTER
4	1	201000200a	TANK COMPLETE (ex. S36 US)
5	3	200600799	HOLDER KIT
6	1	201000215	END PLUG COMPLETE KIT
7	1	201000116	FLAP KIT
8	1	1351145	ANTI-SKID
9	1	1371001	BELT
10	1	1376013	LONGOPAC BAG
11	1	200600536a	LONGPAC HOLDER
12	2	200800152	FRONT WHEEL KIT
13	2	200800151	REAR WHEEL KIT
14	1	200900261	MOTOR COVER ASSEMBLY (ex. S36)
(14)	1	200900261a	MOTOR COVER ASSEMBLY (ex. S36 32 A OUTLET)
15	1	201000201	TOP MOTOR VOVER ASSEMBLY
16	1	201000122	CLIP HOLDER KIT
17	1	201000171	MOTOR BOX ASSEMBLY
18	3	200700070	HEPA-FILTER, S-LINE
19	3	201000202	MOTOR TUBE COVER KIT
20	2	201000203	MIDDLE HOSE KIT OF S36
21	1	201000204	HOSE KIT OF S36
22	1	1362165	FP250 ELECTRICAL FILTER
23	1	200700410	SOFT START 230V KIT
24	3	200600086	INSULATION
25	1	201000205	PLATE COVER KIT OF MOTOR COVER
25	1	201000206	HANDLE KIT
27	1	95102	CLIPS
28	3	1335011	HOSE END
29	3	200800158	HOSE CLAMP PLASTIC 60-65MM
30	1	201000207	SCREW AND NUT SET OF S36
31	1	201000208	160MM EXHAUST AIR OUTLET

32	1	201000209	WAGON ASSEMBLY
33	6	200700289	LETTER NUT
34	1	201000210	CONNECTION BRIDGE KIT
35	1	200700045	LOCKING DEVICE

NUMBER	200900242	200900242a
MODEL	S36 230V	S36 230V 32 A OUTLET
REV.	01	

MOTOR BOX 230 V



NUMBER	201000171
MODEL	MOTOR BOX ASSEMBLY
REV.	01

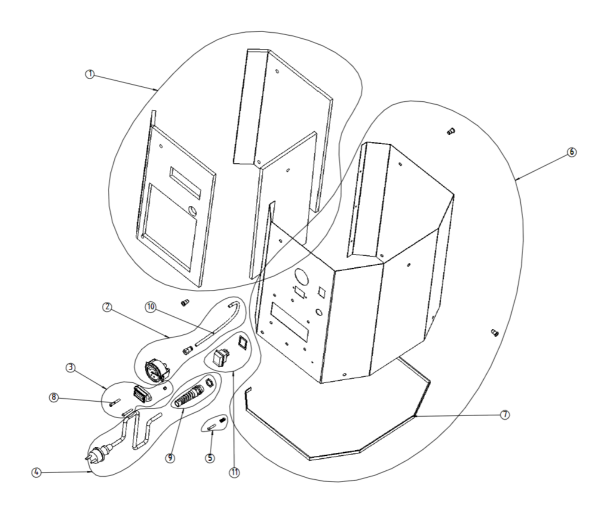
MOTOR BOX 230 V

POS	6. Q1	ΓY.	NUMBER	DESCRIPTION
1	1	1	200900218	MOTOR BOX (ex. S36)

2	1	200900207	SEALING 160 mm OUTLET (ex. S36)
3	3	201000131	SEALING
4	3	200700385	ENGINE LAMB 230V BL2 1104RP
5	9	200900012a	UPPER SUPPORT PIN (ex. S36)
6	9	200900012	LOWER SUPPORT PIN (ex. S36)
7	3	201000132	TOP MOTOR SEALING
8	2	200600075	FILTER HOUSING
9	3	200700169	SEALING
10	6	1360225	HB4,8x19
11	9	1360086	LM6 DIN 985 FZB LOCKING NUT
12	1	1349118	NIPPLE, ANGLE
13	1	1360050	ML6M5 A2, LOW HEXAGONAL NUT
14	1	200600075c	FILTER HOUSING WITH NIPPLE HOLE (ex. S36)

Number	201000171
Model	MOTOR BOX ASSEMBLY
Rev.	01

MOTOR COVER 230 V



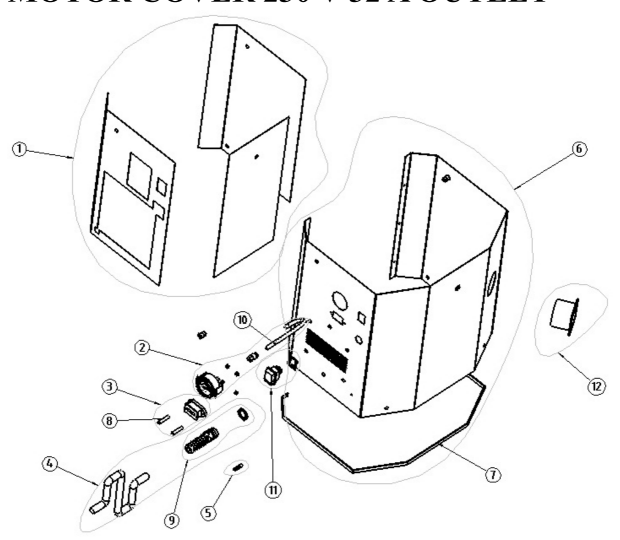
Number	200900261
Model	MOTOR COVER 230V
Rev.	01

MOTOR COVER 230 V

POS.	QTY.	NUMBER	DESCRIPTION	
1	1	200900260	AC FOAM	
2	1	200700431	MANOMETER KIT	
3	1	201000133	COUNTER SET	
4	1	1361025	CORD SET	
5	1	201000211	GROUNDING SCREW KIT	
6	1	201000212	MOTOR COVER	
7	1	9642	SEALING	
8	2	201000213	SCREW SET OF COUNTER	
9	1	1362148	CABLE FIX KIT	
10	1	1333017	HOSE	
11	1	201000214	STARTBUTTON SET	

Number	200900261		
Model	MOTOR COVER 230V		
Rev.	01		

MOTOR COVER 230 V 32 A OUTLET



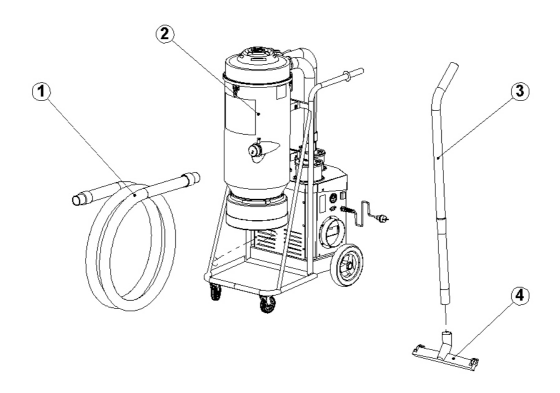
Number	200900261a		
Model	MOTOR COVER (ex.S36a)		
Rev.	01		

MOTOR COVER 230 V 32 A OUTLET

POS.	QTY.	NUMBER	DESCRIPTION	
1	1	200900260	AC FOAM	
2	1	200700431	MANOMETER KIT	
3	1	201000133	COUNTER SET	
4	1	201000705	CORD SET KIT (ex. S36a)	
5	1	201000211	GROUNDING SCREW KIT	
6	1	201000212a	MOTOR COVER KIT (ex.S36a)	
7	1	9642	SEALING	
8	1	201000213	SCREW SET OF COUNTER	
9	1	201000706	CABLE FIX KIT PG16	
10	1	1333017	HOSE	
11	1	201000214	STARTBUTTON SET	
12	1	201000666	ELECTRICAL OUTLET 30A	

Number	200900261a		
Model	MOTOR COVER (ex.S36a)		
Rev.	01		

ACCESSORIES S36 230 V



POS.	QTY	NUMBER	DESCRIPTION	
1	1	201000128	HOSE 63mm x 10m (ex. S36)	
(1)	1	201000061	HOSE 51mm x 7,5m (ex. S26)	
2	1	N/A		
3	1	1224035	50S Steel tube Kit (2pc) dia 50	
4	1	1326087	S450 Floor Tool 50mm x 450mm	

Notes