

ORIGINAL INSTRUCTIONS TRANSLATED ENGLISH EDITION, VERSION 03, applicable FROM 19 January 2024



BASIC INFORMATION

Designation: High Lifter, electric, stainless steel, type OA/116. Additional Accessories (option): automatically lifting-/lowering function Lifting capacity: 1,000 kg Net weight: 156 kg

Manufacturer:	VMH–Material Handling s.r.o., Sabinovská 53, SK-082 21 Veľký Šariš, Slovaki				
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RECEIVING THE PRODUCT

On receipt of the product, it is important to inspect it immediately for any signs of damage that may have occurred in transit. If any damage is discovered, contact the distributor or supplier and do not use the high lifter until the distributor or supplier has been notified about the damage and the extent of it.

MALFUNCTION AND DAMAGE

In the event of any malfunction or damage to the high lifter, contact the supplier or the distributor.

NOTE:

For safety reasons, all service and maintenance must be performed by a technician certified to do so.

BEFORE USING THE PRODUCT

The manual must be read and understood by the operator before he/she starts to use the high lifter, as it is crucial for the operator to be familiar with the high lifter's function, capacity and loading methods.



WARNING!

If the precautions specified are not followed, there is a risk of accidents which may entail severe bodily injury and could possibly be fatal.

TRANSPORTING THE HIGH LIFTER

MH-Material Handling

To lift the high lifter, attach authorized lifting equipment to the front crossbar or upper section. The lifting must be balanced by attaching straps to the fork tips. Note that, when lifting the high lifter, the plunger shaft can be extended to its maximum length. This will not damage the high lifter. For transporting the High Lifter on a lorry, it is recommended that the truck be attached to an EUR-pallet.

SAFETY EQUIPMENT

Safety footwear must always be worn when using the high lifter. For service and repair, safety goggles/glasses must also be worn.

The operator must not wear loose objects such as necklaces, finger rings, a scarf, etc., as these can get caught in the High Lifter, thereby exposing the operator to danger. The high lifter may be used for transporting pallets in an ordinary production environment.

PRODUCT DESCRIPTION

The high lifter is described as a high lifter designed for transporting EUR-pallets.

The high lifter is designed for use in an ordinary production environment. The floor must be hard and level, e.g. concrete or asphalt.

The user must make sure that the floor can support the high lifter, including with its total maximum load.

USING THE PRODUCT

Permitted utilisation: The high lifter may be used for transporting pallets in an ordinary production environment.

Unacceptable utilisation:

The high lifter may not be used as a scooter or for transporting people.

The high lifter is stable on a level surface, but may not be used on angled surfaces where there is a risk that it could slide or tip over. In addition, the high lifter may not be used in very cold areas or in areas exposed to high temperatures as this could cause the pump to malfunction, thus exposing the operator or other people to danger.

HANDLING AND START-UP

Before using the high lifter, it is important for the operator to read and understand the user instructions.



OPERATOR'S POSITION

The operator must always position himself/herself in front of the towbar both duringtransport and when operating the pump.



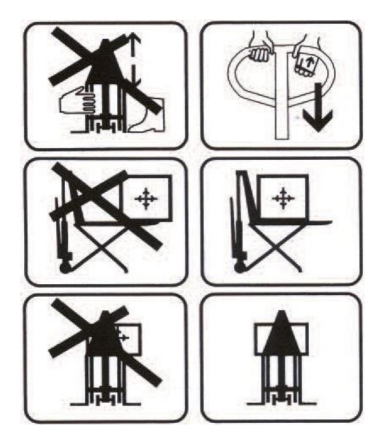
WARNING DURING OPERATION

Check to see whether anyone is in the area where you are planning to use the high lifter.



THE LOAD

- Know and be aware of the weight of the load and how it is positioned, to ensure that the maximum load limit is not exceeded.
- Make sure the load is stable and correctly positioned on the forks.
- The high lifter may only be operated with a load if the load is stable and secured, so that any loose objects cannot fall off.
- Do not convey tall loads on the high lifter.
- Be aware of the condition of the floor surface, i.e. whether it is even and smooth, whether there is an incline or a decline, as failing to observe this could cause a dangerous situation.
- Do not operate the high lifter on catwalks or other unstable surfaces.
- Avoid high speeds when turning.



OPERATING INSTRUCTIONS, MANUAL

The pallet truck's towbar is also used as a pumping/lifting bar. A built-in valve enables the towbar to be placed in the desired position simply by slowly moving this.

If the operator wishes to lift the load, the towbar must be moved quickly. If the operator wishes to lower the load, pull carefully on the towbar's release lever, which activates this function. The adjustment of the lowering function is continuously variable. The upper section has been added to the drawing shown here, to indicate the above functions.

OPERATING INSTRUCTION, ELECTRIC

Raising the forks:

To raise the forks, use the pushbutton located under the protective bar on top of the towbar. Press and hold the button until the desired lifting height is reached.



Lowering the forks:

To lower the forks, carefully move the release lever upwards, which will activate this function.

NOTE

The adjustment of this function is continuously variable for slow or rapid lowering.

BATTERY

The high lifter is equipped with a maintenance-free gel battery (VRLA). The battery is charged from the factory, but it is recommended that the battery be recharged before starting to use the truck.

CHARGING THE BATTERY

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The high lifter is equipped with a built-in charger located on the left-hand side of the battery case. The charger is equipped with an alarm (red diode) which flashes when the battery needs to be recharged.

CONNECTING THE CHARGER

Attach the charging cable to the high lifter, and then plug in the cable to a 230V outlet. Start the charging process by turning on the switch, and the red diode will stop flashing.

- A yellow diode indicates that the charger is turned on.
- A green diode indicates that the battery is charged.



WARNING:

Prolonged use of the high lifter after the red diode has started flashing could permanently damage the battery.

WHEN THE TRUCK IS NOT IN USE

Always park the pallet truck with the forks in the lowest position. Always park the truck on an even, level surface to prevent it from unintentionally rolling into areas where it could endanger other people.

EMERGENCY STOP

The high lifter is equipped with an emergency stop. For safety reasons, the emergency stop should be tested about once a month, but otherwise comply with the company's safety policy.

HIGH LIFTERS FITTED WITH OPTIONAL EXTRA EQUIPMENT - AUTOMATIC HEIGHT ADJUSTMENT

FUNCTIONAL DESCRIPTION

The high lifter is available with an extra control system that is operated via a signal from a photocell. The hydraulic unit is equipped with a magnetic valve that ensures gentle, controlled movement for lowering the high lifter using the automated controls.

The high lifter is operated in the same way as a standard electric high lifter. The automatic controls can be disconnected using a plug in the battery case and a thumb screw.

The operator should familiarise himself/herself with this function and the machine's movements when it is operating automatically. The operator should ensure that there is proper space for the machine and for the load intended to be conveyed, so that the machine can work freely and without obstruction. The working area should be designed so that lifting and lowering can be carried out without a risk of crushing or injury to the operator.

People working near the machine should be aware of the machine's automatic operation. For using the automatic height adjustment, set the photocell at the desired working height.

INSPECTION AND MAINTENANCE



WARNING!

During service and maintenance, there is a risk of being crushed by movable parts of the high lifter. Be sure to correctly chock the high lifter in a stable location while servicing it, to prevent sudden movements of the high lifter.

DAILY INSPECTION

For safety reasons, the operator should inspect the high lifter on a daily basis for wear and damage. Special attention is drawn to the following components:

- Loose axles caused by damaged bolts, nuts or tubular pins
- Ruptures or cracks in the chassis
- Ruptures or cracks in the towbar
- Bent compression bars
- Wheels and auxiliary rollers must be intact and must be able to rotate freely
- Make sure no cloths, strip waste or other items are wound around the hub of the wheel or auxiliary rollers

WEEKLY INSPECTION

For continuous operation, all movable parts should be inspected and lubricated with SAE 30 motor oil at least once a week. Ordinary bearing grease should be injected into the lubrication points equipped with a grease nipple.

MONTHLY INSPECTION

Check the level of oil in the hydraulic system once a month. If the pump lacks oil, this is usually discovered from oil residue on the high lifter or when the high lifter cannot be pumped up to the top position.

OIL

The hydraulic system contains 1.5 liters of oil. Replenish with oil at the top of the pump housing. At temperatures between -35° c and $+40^{\circ}$ c, use oil certified to ISO 32 with a viscosity index of at least 150.

LUBRICATING THE TOWBAR

On the towbar, lubricate the release chain, the pin on the release lever and the pin at the lowering valve lever.

INSPECTION AND MAINTENANCE PLAN

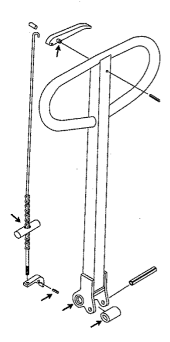
	Daily	Weekly	Monthly
Cleaning	•		
Inspect for damage and ruptures	•		
Lubrication		•	
Oil level, pump			•

LUBRICATING THE PUMP TOWBAR

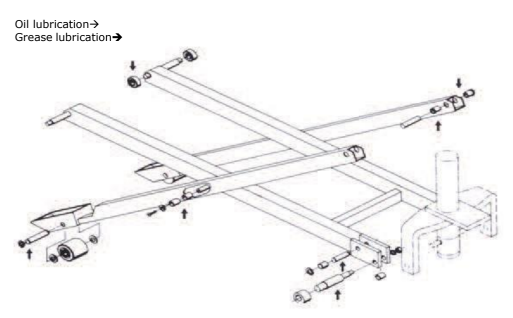
NOTE:

To achieve correct lifting and lowering, the chain drive in the towbar must be preset so there is 0.4 mm (\pm 0.1 mm) between the release pin and the lowering-valve lever, regardless of where the towbar is positioned.

Oli lubrication→



LUBRICATING THE SCISSOR-LIFT ASSEMBLY



CLEANING

The environment in which the high lifter is used determines the cleaning frequency. It is recommended to assess the need for cleaning based on the current rules in the company. The high lifter can be cleaned with warm water and automobile detergent or similar. After cleaning, wipe down the truck and lubricate the movable parts (see the section concerning maintenance and lubrication).

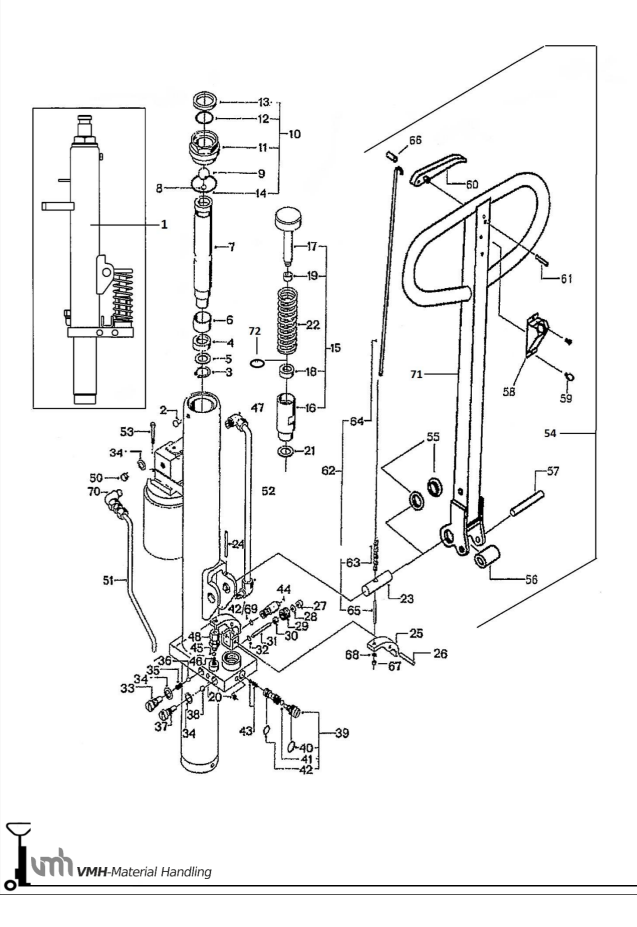
DISPOSING OF THE HIGH LIFTER

The high lifter must be disposed in accordance with applicable rules at the time of disposal. Contact your local environmental station for further details, if necessary.

THE HIGH LIFTER CONTAINS THE FOLLWING MATERIALS

- Chassis: stainless steel
- Towbar: stainless steel
- Scissors: stainless steel
- Wheels: nylon, polyurethane or rubber
- Bearings: stainless chrome steel
- Bushings: Polyacetal, nylon, brass
- Pump housing: metallised steel, hydraulic oil, polyacetal, nylon, copper, stainless steel, polyurethane and nitrile rubber.

PARTS LIST FOR HIGH LIFTER, ELECTRIC, STAINLESS STEEL MODEL: PUMP ASSEMBLY



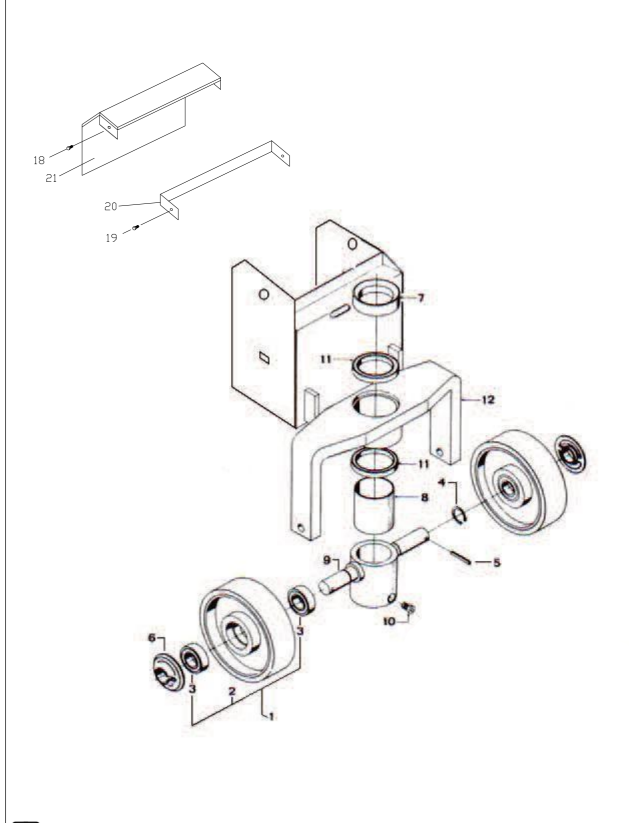
PARTS LIST FOR HIGH LIFTER, ELECTRIC, STAINLESS STEEL MODEL: PUMP ASSEMBLY

Item Item no. Qty Designation 1 11.15-50.572 1 Pump assembly 2 11.15-50.291 1 Oil plug 400.030 1 Screw 3 402.104 2 Lock ring	
2 11.15-50.291 400.030 1 Oil plug Screw 3 402.104 2 Lock ring	
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400.030 1 Screw 3 402.104 2 Lock ring	
3 402.104 2 Lock ring	
3	
4 11.15-50.101 1 Packing	
5 401.010 1 Support ring	
6 456.008 1 Bushing	
7 11.15-50.093 1 Piston	
8 451.068 1 Ball, Ø 12 mm	
9 451.067 1 Ball, Ø 12 mil	
10 622.288 1 Union nut, complete	
11 NSS Union nut	
12 452.045 1 O-ring	
12 432.043 1 0-mg 13 20066 1 Oil scraper ring	
15 2000 1 On scraper ring 14 452.065 1 O-ring	
	tot
15621.0271Pump cylinder & piston, complet16601.1281Pump cylinder with sealing Post	
	& 19
18 452.056 1 Scraper ring 10 452.005 1 Scraper ring	
19 452.095 1 Sealing	
20 452.106 1 Expander Ø7	
21 452.049 1 Copper ring	
22 403.058 1 Pump spring 22 412.422 4 2 4	
23 412.132 1 Rotative axle	
24 402.170 1 Pin 5 x 50	
25 502.205 1 Lower valve arm	
26 402.204 1 Pin 8 x 30	
27 452.051 1 Rubber bushing	
28 401.142 1 Flat washer	
29 400.063 1 Valve screw	
30 452.042 1 U-sleeve	
31 410.059 1 Release pin	
32 452.076 1 Cloverleaf ring	
33 400.200 1 Collar screw	
34 689 3 Ring	
35 403.063 1 Valve spring	
36 451.046 1 ball, Ø 8 mm	
37 400.215 1 Collar screw	
38 451.065 1 Ball, Ø 9 mm	
39622.2681Neutral position valve	
40 11.15-50.017 1+1 O-ring + cuff 452.095	
41 451.063 1 Ball, Ø 7 mm	
42 452.097 2 O-ring	
43 622.166 1 Chamber and spring	

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Item	Item no.	Qty	Designation
44	11.15-50.584	2	Overpressure valve
45	451.089	1	Ball, Ø 6 mm
46	403.094	1	Valve spring
47	11.15-50.553	1	Fitting
48	11.15-50.586	1	Fitting
49			
50	11.15-50.468	1	Reducing section
51	11.15-50-587	1	Pipe
52	11.15-50.585	2	Pipe
53	11.15-50.137	1	Bolt
54	04.03-50.220	1	Towbar Completet
55	457.030	2	Bushing
56	436.020	1	Roller
57	402.166	1	Pin
58	04.03-50.122	1	Box for start switch
59	400.264	1	Screw
60	405.017	1	Release lever
61	28569	1	Pin
62	622.314	1	Chain, completet
63	402.215	1	Chain
64	66636	1	Valvebar, long
65	413.059	1	Threaded rod, short
66	165194	1	Tube
67	400.207	1	Nut
68	401.140	1	Flat washer
69	11.15-50.266	2	O-ring
70	11.15-50.554	1	fitting
71	04.03-50.222	1	Towbar welded machined
72	402.207	1	Locking ring
	11.15-50.335	1	Washer set
*			NSS = Not sold separately

PARTS LIST FOR HIGH LIFTER, MANUAL, STAINLESS STEEL MODEL: STEERING COLUMN

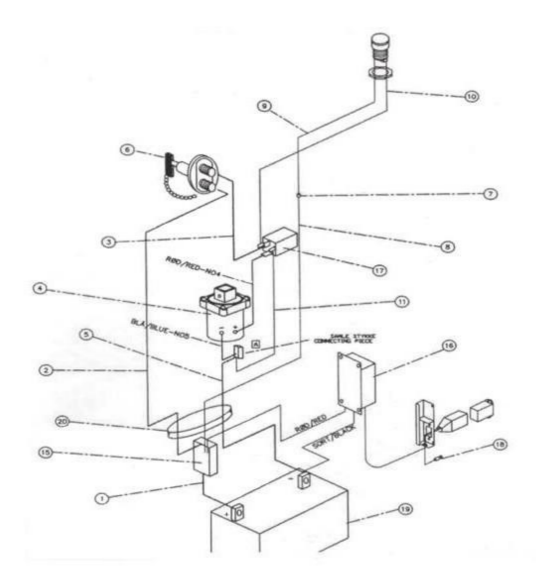


PARTS LIST FOR HIGH LIFTER, ELECTRIC, STAINLESS STEEL MODEL: STEERING COLUMN

Item	Item no.	Qty	Designation
0	04.02-50.0232	1	Steering column, complete
1	315.014	2	Poly wheel, bearings included
2	SIS	2	Poly wheel
3	451.062	4	Ball bearing
4	04.02-50.037	2	Lock ring
5	402.169	2	Pin
6	440.710	2	Stop ring
7	04.02-50.001	1	Spacer ring
8	04.02-50.004	1	Spacer ring
9	04.02-50.210	1	Steering column
10	04.02-50.055 +	2	Bolt and washer
	01.02-50.012		
11	04.02-50.104	2	Ball bearing
12	04.02-50.200	1	Chassis
18	400.498	2	Bolt
19	400.498	2	Bolt
20	09.01-50.327	1	Battery bracket
21	09.01-50.325	1	Battery lid

мн-Material Handling

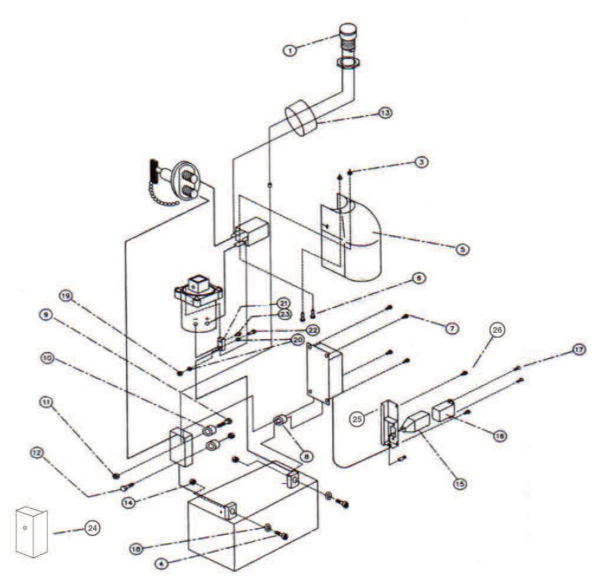
PARTS LIST FOR HIGH LIFTER, ELECTRIC, STAINLESS STEEL MODEL: ELECTRICAL SYSTEM 1



PARTS LIST FOR HIGH LIFTER, ELECTRIC, STAINLESS STEEL MODEL: ELECTRICAL SYSTEM 1

Item	Item no.	Qty	Designation
1	09.03-50.564	1	Cable no. 1
2	09.03-50.565	1	Cable no. 2
3	09.03-50.566	1	Cable no. 3
4	11.15-50.441	1	Motor, including cable
5	09.03-50.668	1	Cable no. 5
6	09.03-50.510	1	Switch
7	09.03-50.112	1	Sleeve
8	09.03-50.145	1	Cable no. 8
9	09.03.50.179	1	Cable no. 9
10	09.03-50.179	-	Cable no. 10
11	09.03-50.700	1	Wire no. 11
12	192.101	1	Wire marker no. 1
13	192.110	1	Wire marker no. 0
14	192.109	1	Wire marker no. 9
15	09.03-50.181	1	Fuse holder
16	09.03-50.569	1	Charger, preinstalled
17	09.03-50.400	1	Circuit breaker, 12V-70a
18	09.03-50.570	1	Earthing cable
19	09.03-50.512	1	Battery
20	09.03-50.671	1	Cable conduit duct
			NSS = Not sold separately

PARTS LIST FOR HIGH LIFTER, ELECTRIC, STAINLESS STEEL MODEL: ELECTRICAL SYSTEM 2

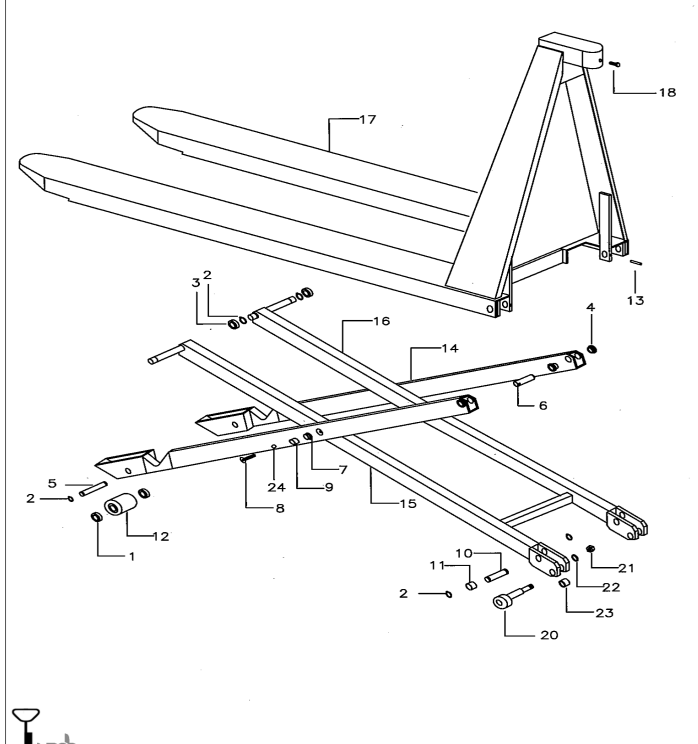


PARTS LIST FOR HIGH LIFTER, ELECTRIC, STAINLESS STEEL MODEL: ELECTRICAL SYSTEM 2

Item	Item no.	Qty	Designation
1	09.03-50.001	1	Start switch
2	09.03-50.015	6	Cable tie
3	09.03-50.064	2	Cap nut, M6
4	400.471	2	Hexagonal socket screw, M6 x 16
5	09.03-50.596	1	Motor housing
6	09.03-50.136	2	Setbolt, M6 x 16
7	400.264	4	Taptite screw, M4 x 6
8	04.03-50.007	1	Cable bushing
9	400.461	1	Steel bolt, M5 x 45
10	09.03-50.259	2	Spacer, fuse holder, length: 11 mm
11	09.03-50.042	2	Nut, M5
12	400.473	1	Steel bolt, M5 x 25
13	09.03-50.520	1	Cable conduit duct
14	11.15-50.108	2	Nut, M6
15	09.03-50.516	1	Housing for outlet
16	09.03-50.515	1	Intake point, earthed
17	400.459	2	Us screw, M3 x 8
18	401.140	2	Bevel-edged washer, Ø 6
19	09.03-50.182	1	Nut, M5, self-clinching
20	401.124	2	Flat washer, Ø 5
21	09.01-50.438	1	Connecting piece
22	09.03-50.099	1	Us screw, M3 x 8
23	09.01-50.221	1	Flange screw
24	09.01-50.328	1	Lid for fuse
25	09.01-50.330	1	Cable box
			NSS = Not sold separately

мин-Material Handling

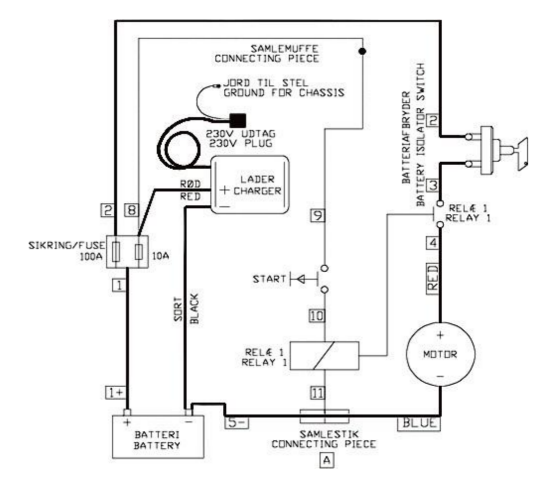
PARTS LIST FOR HIGH LIFTER, STAINLESS STEEL MODEL: SCISSOR LIFT AND STABILISER



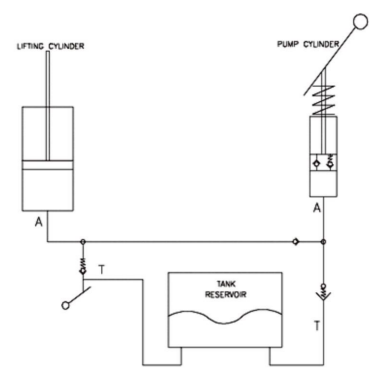
PARTS LIST FOR HIGH LIFTER, STAINLESS STEEL MODEL: SCISSOR LIFT AND STABILISER

Item	Item no.	Qty	Designation
0	14.05-50.372	1	Scissor lift assembly, 560 completed
1	401.146	4	Flat washer
2	14.05-50.040	8	Lock washer
3	451.061	4	Ball bearing
4	456.026	4	Bushing
5	14.05-50.061	2	Axle
6	14.05-50.043	2	Axle
7	457.030	2	Buch
8	400.670	2	Screw
9	14.05-50.338	2	Bushing
10	14.05-50.046	2	Axle
11	457.030A	4	Bushing
12	365.044	2	Nylon roller
13	402.189A	2	Pin
14	14.05-50.427	1	Scissor lift section, left
15	14.05-50.428	1	Scissor lift section, right
16	14.05-50.429	1	Scissor lift, welded 560
17	14.08-50.292	1	Frame, welded joint 560
18	400.067	1	Bolt
19	SIS	2	Eccentric
20	201.01-50.025	2	Stabiliser
21	201.01-50.027	2	Nut
22	201.01-50.028	2	Washer
23	201.01-50.024	2	Bushing
24	451.089	2	Ø6 Ball
			NSS = Not sold separately

CIRCUIT DIAGRAM, STANDARD

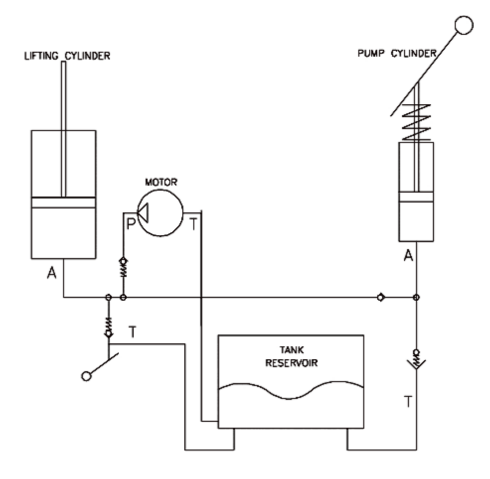


HYDRAULIC DIAGRAM, MANUAL



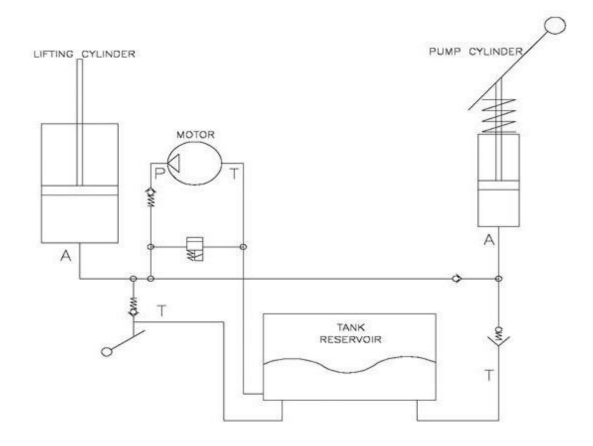
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HYDRAULIC DIAGRAM, ELECTRICAL



HYDRAULIC DIAGRAM, AUTOMATIC HEIGHT ADJUSTMENT

(EXTRA EQUIPMENT)



COMPLIANCE STATEMENT:

EU DECLARATION OF CONFORMITY, ENGLISH VERSION (UK)

All information you need for the use and maintenance of your low loader can be found in this operating manual. Before switching on the car, read the owner's manual carefully and follow the instructions contained therein. They help you prevent accidents and maintain the warranty conditions and therefore their validity.

The pallet truck described in this manual is manufactured using the most modern technological processes. During construction, all applicable safety standards and regulations were observed.

VMH - Material Handling s.r.o. Sabinovská 53, 082 21 Veľký Šariš, SLOVAKIA

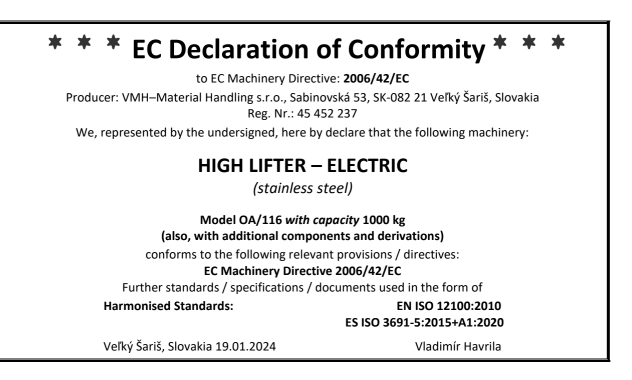


The declaration of conformity indicates that a forklift truck complies with the relevant directives at the time it is placed on the market:

* CE: European Union (EU)

* UKCA: United Kingdom of Great Britain (UK)

The Declaration of Conformity is issued for the EU and United Kingdom (UK) markets.



IMPORTANT:

Unauthorized interventions or changes to the structure of the pallet truck can lead to injuries and a general safety hazard in the workplace. Such an intervention in the structure will result in the declaration of conformity becoming invalid.