



MAX *Impact Power*

Operators Instruction & Parts Manual

MAX K75KS



Version 2023

Model: MAX K75KS
Serial Number.
Purchase date.

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1 TECHNICAL INFORMATION

1.1 MAX K75KS

1.1.1 MAX K75KS pneumatic rocket

Parameter	Unit	Value
Diameter	[mm]	75
Length	[mm]	1146
Weight	[kg]	24,5
Air consumption, min (recommended)	[m ³ /min]	1,0 (1,2)
Air pressure	[bar]	7

1.1.2 MAX K75KS air hose

Parameter	Unit	Value
Nominal diameter	[mm]	19
Length	[m]	20
Weight	[kg]	20

1.1.3 MAX K75KS lubricator

Parameter	Unit	Value
Length	[mm]	655
Width	[mm]	232
Height	[mm]	180
Weight (without oil)	[kg]	15,8
Tank capacity	[l]	3,1
Air pressure	[bar]	7



1.2 Accessories

With MAX K75KS the following accessories can be used:

a) For the alignment:

- Optical level set



b) For plastic pipes pulling, directly behind the machine:

- Tool for pulling PE/PVC pipes diameter $\varnothing 63$ mm (tailpiece, sleeve)



Tool for pulling plastic pipes (threaded) $\varnothing 63$ mm

- Chain tool for screwing PE/PVC pipes into the tailpiece



- Special tool for pulling of PE/PVC pipes diameter $\varnothing 63$ mm with rope (tailpiece, sleeve)



Tool for pulling plastic pipes (with rope) $\varnothing 63$ mm

- Tensioner with replaceable adapters



- Steel pulling rope $\varnothing 5$ mm with interconnector



- Tool to insert plastic pipes $\varnothing 25$ - $\varnothing 55$ mm manually



- b) For lubrication we recommend to use EkoMAX. An environmental friendly product that consist of bio-degradable components. The EkoMAX lubricant is available in 5 and 20 liter canisters.



2 Safety instructions

The use of the machine may represent a danger to the health and life of users or third parties. Failure to follow these instructions could result in serious personal injury or death. All tools, materials and equipment manufactured and supplied by TERMA, are designed to be used by qualified and trained personnel only. TERMA will not be held liable for any injury or damage to either people or property resulting from the misuse of TERMA equipment.

2.1 Warning signs:



Danger to people, this symbol is used in conjunction with an inscription that says danger!



Danger of underground utilities!



Danger of explosion!



Danger of loud noise!



Entrapment hazard!



High Air pressure!

2.2 Prohibitory Signs:



General prohibition signs; this symbol is used in conjunction with a suffix that makes statements about the ban.



No unauthorized persons allowed!

2.3 Mandatory Signs:



Wear ear protection!



Wear safety glasses!



Do not start, operate or service MAX until you have read and understood the operator's manual. Failure to do so could result in serious injury!



Wear hand protection!

3 Use of MAX K75KS

The MAX K75KS can be used to execute tunneling and with the use of appropriate accessories for pulling of PE, PVC pipes.

Using the MAX K75KS for other purpose is not permitted. The manufacturer will not be held any responsibility for any damage sustained through improper use of the MAX K75KS.

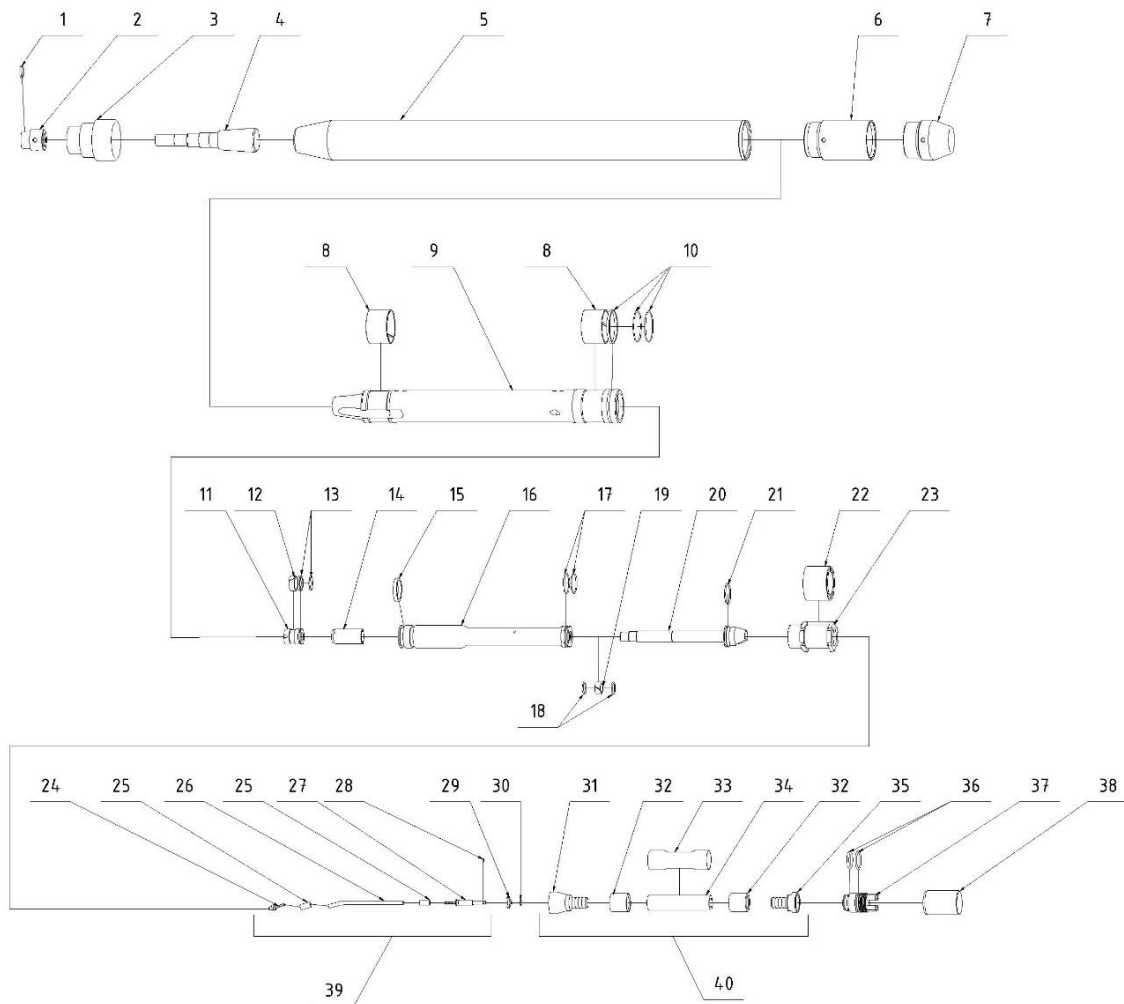
4 Operation principle

The MAX K75KS is a pneumatic earth piercing tool, which is driven through the ground by compressed air. Like any pneumatic tool, MAX requires a compressor with adequate capacity for optimal operation. To ensure the longevity of the MAX, over pressure (more than 7 atm.) should be avoided at all times.

The compressed air passes through the MAX-lubricator to the air hose attached to the MAX and moves the machine forward or backward. The exhausted air leaves the MAX via its backside. The MAX lubricator is equipped with valve to enable a change of direction by simply moving the handle from position F to position R.

5 Construction

5.1 MAX K75KS

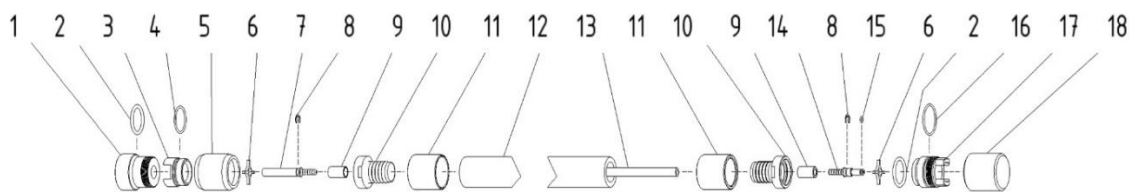


Drawing 5.1.1

No.	Name	Item number	QTY
1.	Nut seal (O-ring 22x2)	MTSORSI0011	1
2.	Stepped head nut	PMNAK-M075-00.09-S	1
3.	Stepped head	PMNAS-M075-00.01-M2	1
4.	Chisel	PMPRZ-M075KS-00.08-M1	1
5.	Cylinder	PMCYL-M075KS-00.02-M1	1
6.	Control stud housing	PMTSR-M075-00.03-M1	1
7.	Reverse cone	PMWKR-M075-00.04-M1	1
8.	Piston teflon sliding tapes	PMPRB-M075-00.06	2
9.	Impact piston	PMBIJ-M075KS-00.05-M1	1
10.1.	Piston seal (Teflon)	PMUSB-M075-00.07	1
10.2.	Piston seal (O-Ring 55x2)	MTSORSI0009	2
11.	Inner piston	PMTL-S075KS-00.05-M1	1
12.	Inner piston sliding tape I	PMPTS-S075KS-00.03-M1	1
13.1.	Inner piston teflon seal I	PMUTS-S075KS-00.04-M1	1

13.2.	Inner piston seal I (O-Ring 23x2)	MTSORSI0005	1
14.	Elastic damper	PMA-S075KS-00.07-M1	1
15.	Control piston teflon seal	PMUTS-S075KS-00.01-M1	1
16.	Control piston	PMTLS-S075KS-00.02-M1	1
17.	Control piston seal II (2x O-ring 36x2)	MTSORN0078	2
18.	Control piston seal III (2 x O-ring 20x2)	MTSORN0219	2
19.	Control rod sliding tape II	PMPT2-S075-00.10	1
20.	Control rod	PMRS-S075K-00.06-M1	1
21.	Control cylinder seal (O-ring 36x2)	MTSORN0078	1
22.	Elastic block	PMLST-S075-00.09	1
23.	Control cylinder complete	PMZCS-S075KS-01.00-M1	1
24.	Control hose connector M55, M65, M75	PMKWC-S055-00.11-P2	1
25.	Control hose crimping ferrule M55, M65, M75	PMTULZW-W065-00.11	2
26.	Control whip hose 0,15 m	MTSWG0005	m
27.	Control hose barbed coupling (male)	PMLWCM-W065-00.07	1
28.	Control hose seal (O-ring 3,6x1,8)	MTSORN0031	1
29.	Control hose cross spacer M65, M75	PMWWC-W065-00.08	1
30.	Retaining ring (E-clip) ST6 M65/75	MMEMNPZ0001	1
31.	Outer hose barbed connector	PMKWG-S075-00.08-M1	1
32.	Outer hose crimping ferrule fi19 M65, M75	PMTULZW-19-W065-00.10	2
33.	Shrink pipe RPK 40/12 for whip hoses M65, M75, M95	TMRPK40/012	1
34.	Outer whip hose (0,12 m)	MTSWG0003	m
35.	Outer hose barbed coupling female M75	PMLWG-W075-00.04-M1	1
36.1.	Coupler seal (O-Ring 25x4)	MTSORN0027	1
36.2.	Coupler seal (O-Ring 30,2x3)	MTSORN0032	1
37.	Outer hose quick coupler (male) M75	PMSRB-W075-00.05	1
38.	Dirt cap (female)	PMZAZ-W075-00.06	1
...	Distance sleeve	PMTD-S075KS-00.21-M1	1
39.	Control whip hose, complete (Pos. 24, 25 x 2, 26 x 0.15, 27, 28, work)	PMWKC065K	1
40.	Outer whip hose, complete (Pos. 31, 32 x 2, 33, 34 x 0,12, 35, work)	WAWZ075	1
...	Seal kit M75KS basic (Pos. 8 x 2, 10, 15, 28)	WAUM075KM	1
...	Seal kit M75KS complete (Pos. 8 x 2, 10, 12, 13, 15, 17 x 2, 18 x 2, 19, 21, 28, 36)	WAUK075K	1

5.2 Pneumatic air hose

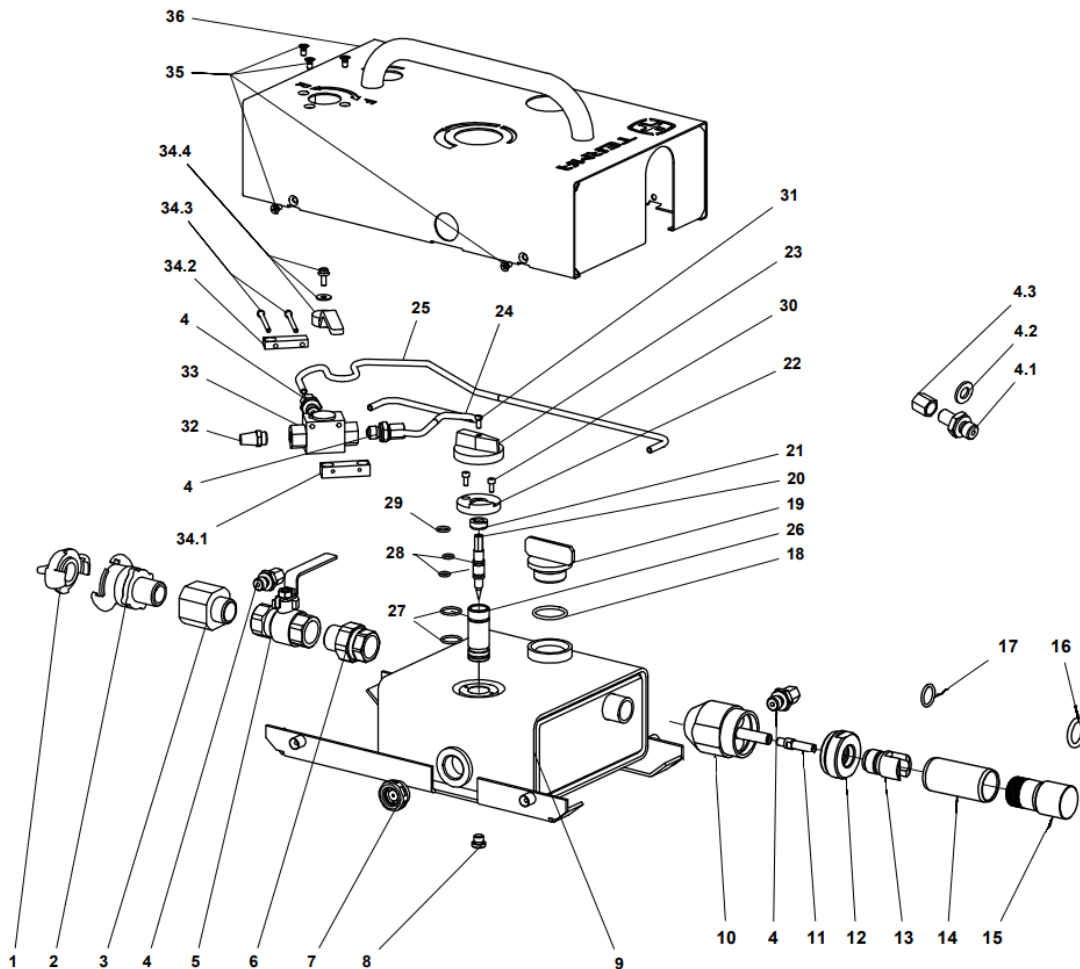


Drawing 5.2.1

No.	Name	Item number	QTY
1.	Dirt plug (male)	PMZAW-W075-00.01	1
2.	Coupler seal/Dirt plug seal(O-Ring 25x4)	MTSORN0027	2
3.	Outer hose quick coupler (female)	PMLWZ-W075-00.03	1

4.	Coupler seal (O-Ring 24,2x3)	MTSORNB0026	1
5.	Coupler nut	PMNAW-W075-00.02	1
6.	Control hose cross spacer M65, M75	PMWWC-W065-00.08	2
7.	Control hose barbed coupling (female)	PMLWCZ-W065-00.09	1
8.	Retaining ring (E-clip) ST6 M65/75	MMEMNPZ0001	2
9.	Control hose crimping ferrule M55, M65, M75	PMTULZW-W065-00.11	2
10.	Outer hose barbed coupling female M75	PMLWG-W075-00.04-M1	2
11.	Outer hose crimping ferrule fi19 M65, M75	PMTULZW-19-W065-00.10	2
12.	Outer hose 20 m	MTSWG0012	m
13.	Control hose 20 m	MTSWG0005	m
14.	Control hose barbed coupling (male)	PMLWCM-W065-00.07	1
15.	Control hose seal (o-ring 3,6x1,8)	MTSORNB0031	1
16.	Coupler seal (O-ring 30,2x3)	MTSORNB0032	1
17.	Outer hose quick coupler (male) M75	PMSRB-W075-00.05	1
18.	Dirt cap (female)	PMZAZ-W075-00.06	1
19.	Control hose 20m, complete M65 (Pos. 7, 9 x 2, 13 x 20, 14, 15, work)	PMWWC065W	1
...	Air supply/control hose 20 m, complete M75	WAWZ07520	1

5.3 MAX Lubricator with reversing mechanism



Drawing 5.3.1

Nr.	Name	Item number	QTY
1	GEKA dust cap with chain 42 mm	MMEHYZS0002	1
2	GEKA GZ-Coupling 42 mm 3/4"	MMEHYZL0002	1
3	Splitter II	PMRZG2-OL130-00.01	1
4.1.	XGE 6LR fitting from 1/4" straight connector	MMEHYZL0006	4
4.2.	DPR 6L/S compression ring from 1/4" straight connector	MMEMNIN0004	4
4.3.	Nut M12x1.5 M 6L from the straight connector 1/4"	MMEMNNA0006	4
5	Ball valve 3/4"	MMEHYZA0004	1
6	Threaded plug GN 749 1/8"	MMEMNKR0002	1
7	Union fitting 3/4"	MMEHYSR0001	1
8	Oil level sight glass 3/4"	MMEMNIN0008	1
9	Tank container	PMZZM-OL130-01.00-M1	1
10	Splitter I (set)	PMRZG1-OL130-03.00-M1	1
11	Straight standpipe hose tail 55	PMKWO-OL075-00.02	1
12	Reducer M55	PMRD-OL075-00.03	1
13	Outer hose connector (female) M55	PMLWZ-W075-00.03	1
14	Air hose nut M55	PMNAW-W075-00.02	1
15	End cap M55 (male)	PMZAW-W075-00.01	1
16	O-ring 21x4 80NBR	MTSORNB0027	1
17	O-ring 17,3x2,4 NBR70	MTSORNB0026	1
18	O-ring 30,2x3 of oil cap, 70NBR	MTSORNB0032	1
19	Oil cap	PMKWO-OL130-04.00	1
20	Needle valve	PMIGL-OL130-02.00	1
21	Gland (stuffing box)	PMDŁ-OL130-02.03	1
22	Clamping plate	PMJAR-OL130-00.04-M2	1
23	Flow control knob	PMPOL-OL130-00.05-M2	1
24	Hydraulic pipe fi6x1	MMERUHY0001	0,39 m
25	Hydraulic pipe fi6x1	MMERUHY0001	0,57 m
26	Needle seat	PMGNIG-OL130-02.01	1
27	Needle seal (O-ring 18x2)	MTSORNB0011	2
28	Needle seal (O-ring 8x2)	MTSORNB0056	2
29	Gland seal (O-ring 10x2)	MTSORNB0001	1
30	Clamping plate screw M4x10 DIN 912	MMEMNSR0058	2
31	Flow control knob screw M4x10 DIN 933	MMEMNSR0059	1
32	Sintered bronze silencer 2931-1/4" Camozzi	MMEHYTL0001	1
33	Three way ball valve with holes 1/4" BSP 500 BAR	MMEHYZAOTW0005	1
34.1	Valve mounting block 1	PMKMZ-OL130-07.01	1
34.2	Valve mounting block 2	PMKMZ-OL130-07.02	1
34.3	Allen screw M4x50 ISO4762 OC 5,8	MMEMNSR0658	2
34.4	Handle for three-way ball valve 1/4" WKH and WKH3 (R12)	MMEHYZA00065	1
35	Screw M5x10 Z (WSM)	MMEMNWK0026	7
36	Oiler body	PMOOM-OL130-05.00Z	1

6 Transportation

When carrying MAX, ensure that you always lift the body of the MAX.

**MAX should never be moved, carried, pulled or dragged by the hose!
This is a precaution to avoid any damage to the hose, MAX and yourself!**

7 Preparations before use

7.1 General Instructions

Before starting the MAX, you need to check for the existence and exact position of buried pipe and cables by contacting the respective owners of utilities or networks. The exact location and existence of the buried cables and pipes should be determined by using trial pits or cable and pipe detection equipment.



The area where work is carried should be marked and locked to avoid unauthorized entry to the site!



Should you accidentally hit an electrical cable, leave the site immediately. Ensure no-one else enters the site and contact the electrical company to turn off the electrical supply!



Should you accidentally hit a gas pipe, leave the site immediately, ensure no one else enters the site and contact the gas company to turn off the gas supply!

7.2 Starting Pit.

The minimum depth specification for operation of the MAX is ten times the tool diameter. (10x75mm=750mm). If the minimum depth is not observed, there is a risk of surface damage from soil displacement. The length of the starting pit depends on the type of hole and the use of accessories (Solo-Boring or pipe pulling). The starting pit needs to have enough space for the MAX accessories and pipes. The air pressure hose must be fully rolled out (avoid kinking). The starter pit width should allow free access to the MAX, and its accessories precise alignment.



For narrow Start and End pits (especially those with a depth of 1 meter or more) we recommend that the Start and End pit walls are supported, this is to avoid undue strain, and potentially, their collapse!



Always ensure that work is carried out in areas marked clearly with signage stating that work is in progress. No entry to any unauthorized persons!

7.3 Target Pit

The width and depth of the end pit should be able to take the MAX out of the pit without obstruction - even if the drilling direction has been adjusted.

If for any reason this is not possible, the MAX should be reversed to the Starting pit and removed from there.

8 Instructions

8.1. Safety information

MAX jacking machine should be used at ambient temperatures not lower than + 5 °C. Working in smaller temperatures may cause stop the machine during operation.



Operation of MAX K75KS only to be carried out by suitably trained, qualified, and certified personnel only. New operators or operators in training should only work under the constant supervision of a fully qualified person.



Operating crew should always wear the appropriate safety equipment: ear protection, safety shoes/boots, hard hat, safety glasses, gloves etc.



All items should be inspected before any work commences.

Faulty or damaged items should be replaced immediately by a trained, qualified and certified person only.

Any changes or alterations to the MAX or to the accessories will invalidate the guarantee.



The MAX should only be operated when all parts (lubricator, hoses, accessories) have been secured and checked.

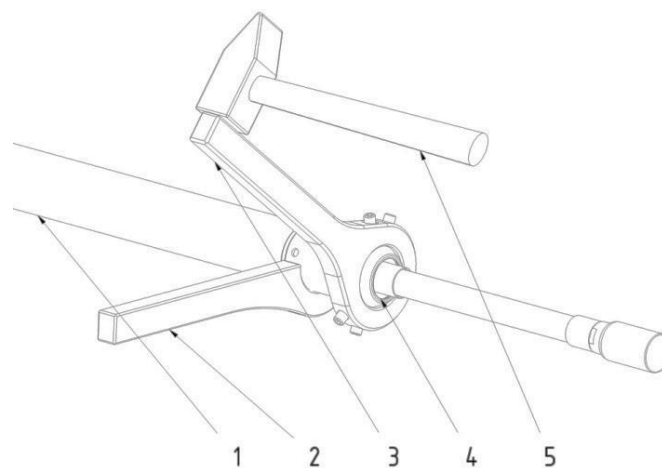
8.2. Convert the MAX K75KS

To perform different types of work (Solo-Boring or Pipe pulling) the MAX can be upgraded with certain accessories (end cone or tool for pulling PE/PVC pipes) shown in below table:

Type of work	End Screw	Tool for PE/PVC pipe pulling with inner thread	Tool for PE/PVC pipe pulling with rope
Solo-bore	+	-	-
Pipe pulling $\phi 63$ or $\phi 75$	-	+	+

+ correct use;

- incorrect use



Drawing 8.2.1

To replace an end cone part (Drawing 8.2.1) follow these proceedings:

- a) Disconnect the machine from the air compressor.
- b) Place MAX **(1)** spanner wrench **(2)** on a solid and stable surface. The spanner wrench' pins must be placed into the indentations.
- c) Mount the eye spanner **(3)** on a part that should be unscrewed **(4)**. The eye spanner wrench' pins have to be placed into the indentations.
- d) Check if the spanners are properly fixed then use a large hammer **(5)** onto the eye spanner wrench **(3)** to loosen a screw.
- e) When loose, unscrew a rear part by hand.



It is strictly forbidden to use the MAX without an End part (End cone/Tool for pulling PE/PVC pipes). The engaging of the machine without a rear part will result a sudden powerful ejection of control piston out of the cylinder.

- f) Teflon tape residues and other dirt on the thread of the component should be cleaned with a wire brush.
- g) The threads of the part to be fitted need to be wrapped the opposite way to the screwing direction with Teflon tape. We recommended LOCTITE 55, at last two or three threads.
- h) Place the taped part into the MAX, then, screw it tight with the eye spanner wrench until you have some resistance.
- i) Tighten with eye spanner wrench and a big hammer

8.3. Connecting the Air Hose



Before connecting, blow air through the air hose to remove dirt or any other debris or contamination.

To connect the air hose (Figure 8.2.1) proceed as follows:

- a) Place the compressor in a safe and stable location, taking into consideration the length of the pneumatic hose and the expected bore's length.



Secure the compressor to avoid unexpected movements.

- b) Connect the air hose (1) to the compressor, ensure the hose is securely interlocked and the safety rings are tightened. Blow some compressed air through the air hose to remove dirt or other contaminations.



Do not aim blowing air from the hose at people. The air and dirt mixture could possibly cause injury.

- c) Release the lock of GEKA-coupling by turning it anticlockwise. Remove the GEKA locking cap (2a) from the Lubricator (2) connect the compressor air hose (1) with appropriate GEKA hose end coupling ($\frac{3}{4}$ " ; 42 mm).



Please note that the GEKA coupling must be secured with a nut to prevent inadvertent decoupling.

- d) Unscrew dust cap female (2b) from the Lubricator and end cap male (3a) from the pneumatic air hose, then connect the pneumatic air hose to the Lubricator. Screw with nut firmly together until resistance is felt.
- e) Unscrew the protective end cap female (3b) from the pneumatic air hose. Clean the air hose and inner control hose by blowing some air through them. Use pneumatic control valve to switch the flow of compressed air between hoses.

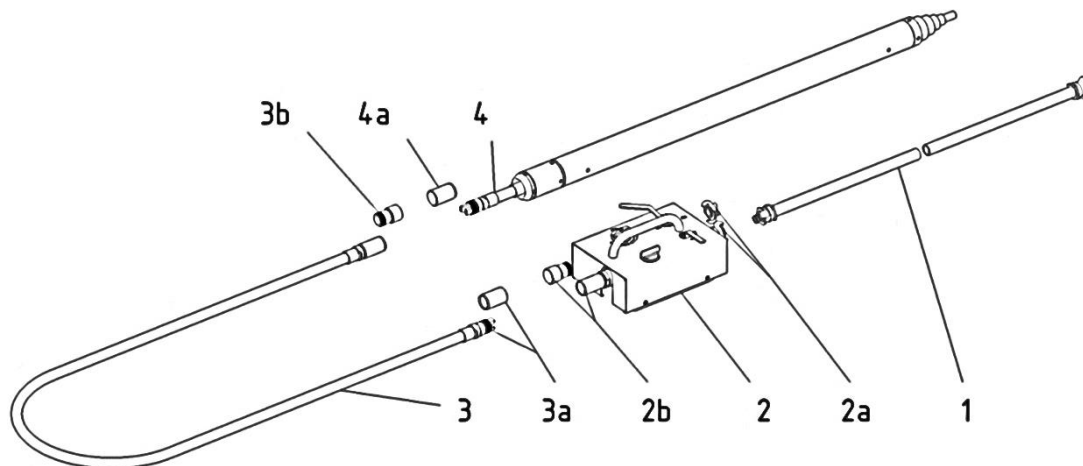


Figure 8.2.1

- f) Place the MAX in the Starting Pit and remove the end cap female (4a) from the short hose of the MAX (4). Connect the air hose coming from the lubricator to the short hose of the MAX. Screw with nut firmly together until resistance is felt.

8.4. Functions of the Lubricator

The lubricator ensures that the necessary amount of lubricant is mixed with air and supplied to MAX. The compressed air from the compressor blows through the lubricator where it mixes with the lubricant - this results in a spray effect of oil and air. In this form, it passes through the air hose to the inside of the MAX device and ensures optimum lubrication for all moving parts. As a lubricant, we recommend EcoMAX Oil, which is safe to use and bio-degradable.

A valve which is used to change the direction of the machine is located on the lubricator, by turning this handle an operator of the MAX can change a moving direction of the machine from forward to backward (reverse) and vice versa.

The lubricator (Figure 8.3.1.) comes with:

- a) A valve **(2)** to adjust the air supply. The valve with lever in transverse position closes the supply of compressed air. Lever in the longitudinal position means full opening of the valve
- b) Steering valve **(1)**. The possible positions of the control valve lever and the corresponding moving directions of the MAX (forward-backward) are shown on the Figure 8.3.1

- c) Oil adjustment knob **(3)** to adjust the amount of oil with the air. (min-max)
- d) Oil level indicator **(4)**
- e) Oil filler cap **(5)**



The oil filler cap (5) should never be unscrewed whilst the MAX is in operation!

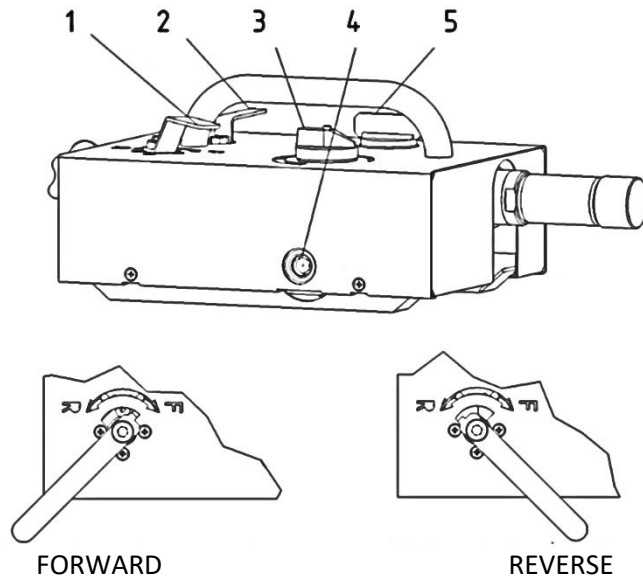
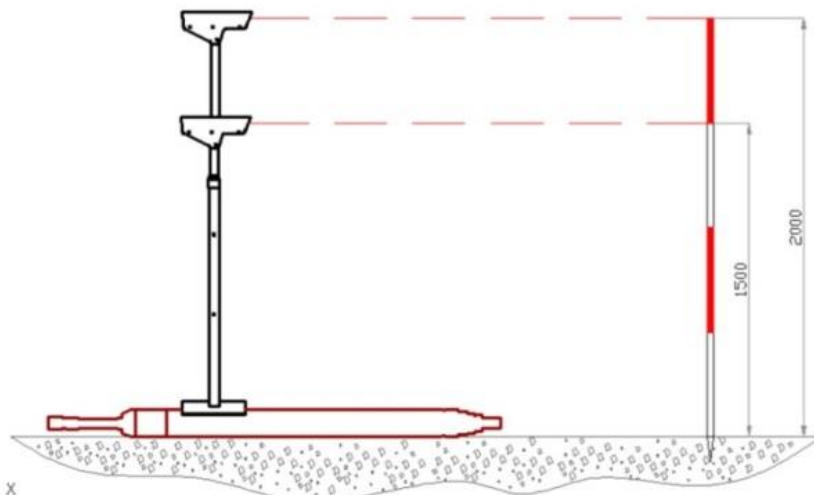


Figure 8.3.1

8.5. Alignment of the MAX K75KS

For accurate aiming of the MAX in the starting pit, we recommend using the Optical Level Set. To aim the machine precisely follow these steps:

- a) Position a surveying stake in the End pit in the place where the end of the borehole should be located.
- b) Place the MAX machine into the Start pit and pre-align it to the End pit, then place the TERMA telescopic sight onto the machine.
- c) With a help of TERMA telescopic sight you have to align the MAX machine to the surveying stake by changing horizontal and vertical position of the machine.



8.6. Solo-Boring

For this action the machine should be equipped with the End cone



Before starting the machine it must be inspected and checked especially air hose – machine connections and fittings. Check pneumatic steering before using the device. This is especially important if it has not been in use for a long time

To perform a Solo-Boring the next procedures should be followed:

- a) Connect the Air hose
- b) Position MAX into the starting pit and align precisely to the planned target
- c) Move the direction handle in Forward position (F).
- d) Abruptly open the air supply valve at the lubricator with a quick movement to the maximum position, to start-up the MAX.



Ear protection should be worn when performing Solo-Boring at all times.



It is prohibited for anyone to stay in between the MAX and the pit wall in front of the MAX. There is a danger of Entrapment!

- e) When the MAX starts to operate, the air supply has to be reduced. It is necessary because the MAX has not plunged into the soil yet. In case of the full air supply valve opening at the lubricator (2), the MAX will begin moving reciprocally without any forward movement. Slowly opening of the valve ensures that the MAX will slowly navigate its way into the soil while remaining stable i.e. not moving from forward to backward.
- f) As long as the MAX has not fully plunged into the soil, its moving direction should be checked for accuracy, to avoid the MAX going out of line.
- g) After the MAX has drilled into the soil for 1/2 up to 2/3 of its length (this depends on ground conditions), the air valve could be gradually opened completely.
- h) At a moment when the MAX will pass out of sight into the pit's wall, soil and debris could be exhausted from the bore and may lead to eye damage.



During operation of the MAX, soil and other debris in combination with the exhausted air could be thrown from the back of the MAX. Stay in a safe place and use Eye protection!

- i) During drilling, continuously monitor the air hose movement and the noises emitted from the MAX. If the hose begins to shake rapidly (reciprocatively move) in the starting pit, probably the MAX has lost its grip with borehole due to loose soil. Reduce gradually the air supply to the mole allow forward progress to continue.

- j) A good lubrication is required at every moment of machine's work. To achieve needed level of lubrication an oil adjustment knob should be set in appropriate position.
- k) When mole enters the End pit, reduce the air flow.

8.7. Reversing MAX K75KS



When the MAX encounters a rock or insurmountable obstacle, or an obstacle that may possibly damage the machine or change its path, MAX can be easily reversed to the starting pit in order to re-start a new borehole.

MAX can easily be reversed (move backward) to the starting pit if there is not enough space to lift the MAX out of the End pit.

To reverse MAX, we should:

- a) Change the position of the steering handle on the lubricator to reverse (R). Reversing of the MAX could be done without disconnecting the air supply. (do not close the air supply valve).
- b) An operator has to ensure the tension of the air hose while reversing the machine to avoid the hose been blocked and jammed in the borehole.



Do not attempt to reverse the mole when the tool for pulling PE/PVC pipes is attached and there is no pipe inside



Do not attempt to make reverse of the mole with air supply valve at maximum position. The air supply valve during the reversing has to be opened at ¾.



When reversing the MAX, soil and other debris in combination with the exhausted air could be thrown from the back of the MAX. Stay in a safe place and use Eye protection!

8.8. Manual pulling of plastic pipes

For installing PE, PVC pipes (manually) the Insert nipple (1) could be used (Figure 8.8.1.). This method can be used for pipes of diameter Ø25÷Ø55 mm.

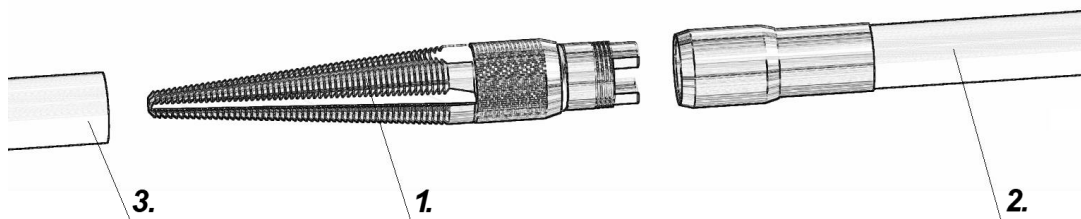


Figure 8.8.1

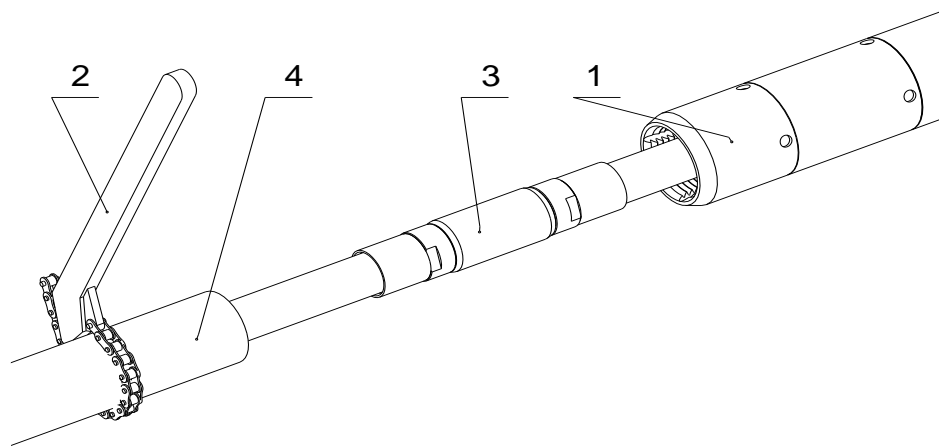
To insert pipes manually proceed to the following steps:

- a) When the MAX has completely cleared the borehole, disconnect the Air Hose from the machine **(2)** than disconnect the Air Hose from the Lubricator (The air hose stays in the borehole)
- b) Screw and tight the Insert nipple **(1)** into the plastic pipe **(3)**.
- c) Attach the Insert nipple **(1)** to the Air hose **(2)**
- d) Beginning from the Starting pit pull the air hose carefully through the bore hole.

8.9. Simultaneous pulling PE-, PVC- Pipes with threaded sleeve

This method is used for the installation of a one piece plastic pipes (Drawing 8.9.1).

The MAX K75KS should be equipped with the Tool for pulling PE/PVC with inner thread **(1)**. Additionally a chain tool **(2)** is needed for screwing PE/PVC pipes into the tool.



Drawing 8.9.1

For the direct pulling of PE, PVC pipes please proceed as follows:

- a) Follow the procedure steps **a) to f)** just as Solo-Bore.
- b) MAX should be stopped when it is for $\frac{3}{4}$ of the length into the soil
- c) Disconnect the air hose **(3)** from the small connection hose at the MAX
- d) Air hose **(3)** to be placed in the pipe **(4)** insert
- e) Connect the air hose **(3)** with the small connection hose at the MAX
- f) Screwing pipe into the screw nipple **(1)** using the chain tool **(2)**
- g) Start the MAX machine. During operation the consumed air will be discharged through the end part of the pipe. The soil or debris acquired during the process of connecting the pipe to the MAX can suddenly be thrown out of the pipe.



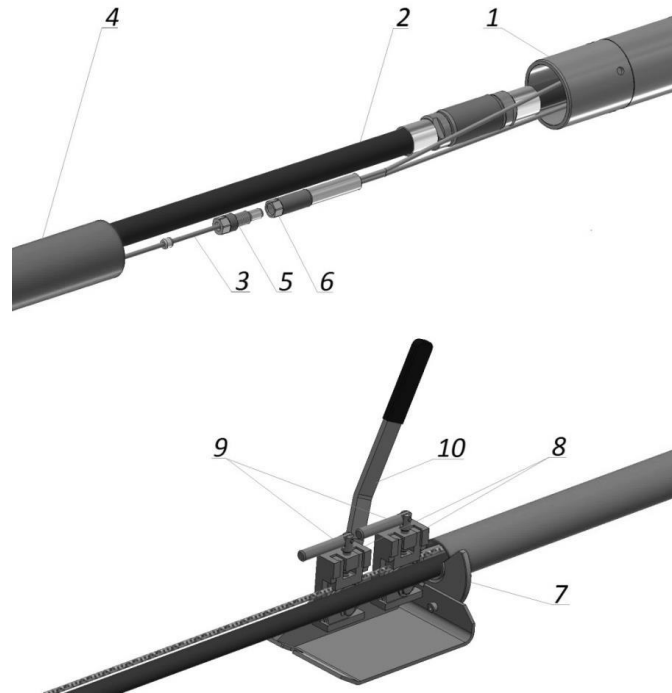
During installing of a pipe there is always the possibility, that soil and other debris in combination with the exhausted air could be thrown from the end of the pipes. Stay in a safe place and use Eye protection!

- h) After the MAX has arrived in the End pit, the air supply needs to be reduced.
- i) In the End pit, enough space should be available in order to disconnect the pipes and the Air hose.

- j) Slowly close the air supply and allow the MAX to stop.
- k) Disconnect all parts, clamps and clamping plate.

8.10. Simultaneous pulling PE-, PVC- Pipes using a special sleeve with rope

This method is used for the installation of a one piece plastic pipes (Figure 8.10.1). The MAX should be equipped with the special sleeve for PE/PVC pipe pulling with rope **(1)**, a pulling rope **(3)** and a tensioner **(10)** with clamping jaws **(8)**.



Drawing 8.10.1

For the immediate retraction of PE, PVC pipes please proceed as follows:

- a) Follow the procedures as with Solo Bore, repeat step a to f.
- b) MAX needs to stop when it is for $\frac{3}{4}$ of the length into the soil
- c) Disconnect the air hose **(5)** from the small connection hose at the MAX
- d) Air hose and pulling rope **(10)** to be placed in the pipe **(6)** insert
- e) Then forward the tied hose after pulling the rope, separate from each other again.
- f) Extensions of the connection cable **(2)** and the pulling rope **(4)** have to be link up with the screw **(3)**.
- g) The PE pipe **(6)** can now be inserted into the sleeve **(1)**
- h) Introduce the insertion piece **(7)** into one of the PE pipe's end.
- i) After the pulling rope **(10)** put the clamps **(9)** on the tensioner.
- j) The jaws of the tensioner's clamps should be clutched with the screws **(8)**
- k) Pull the whole rope-tensioner-sleeve construction to the machine with the handle **(11)**.
- l) After reaching a sufficient pressure on the coupled parts we can start the mole. During operation the consumed air will be discharged through the end part of the pipe. The soil or debris acquired during the process of connecting the pipe to the MAX can suddenly be thrown out of the pipe.



During pipe installing there is always a possibility, that soil and other debris in combination with the exhausted air could be thrown from the end of the pipes. Stay in a safe place and use eye protection!

- m) After the mole has arrived in the End pit, the air supply needs to be reduced.
- n) In the End pit, enough space should be available in order to disconnect the pipes and the Air hose.
- o) Slowly close the air supply and allow the MAX to stop.
- p) Disconnect all parts, pulling rope, clamps and Tensioner.

8.11. After care

- c) Each time that the hose is disconnected, the security cap should be placed, to avoid any debris entering the hoses. Do the same when disconnecting the connectors on the MAX. It is especially important to place the security cap on the short connecting hose for the MAX, as debris inside this hose cannot be blown out by air. If any dirt from the hose gets inside the MAX, damaged parts or a damaged MAX can result.



Before disconnecting Air hoses, make sure the air supply has been switched off.

- d) When lifting or carrying the MAX, follow the instructions in section 6. Transport
- e) After the MAX has finished the boring in the Start or End pit, it is recommended to remove any soil or debris from the MAX. To carry out this procedure the air hose needs to be connected and the MAX needs to be turned on for 30 seconds.
- f) It is important that MAX and accessories are kept clean to ensure their proper functioning.
- g) The Air hose needs to be cleaned and rolled up - avoid nicking the hose.

9 Maintenance



It is prohibited to repair, perform internal inspections or carry out any maintenance on MAX. Maintenance only can be performed by a qualified technician who has been trained to perform these jobs, or, alternatively at a manufacturer service center.

Technical changes to MAX, repairs and maintenance carried out, outside of a manufacturers service center, will invalidate MAX's warranty and guarantee claims.



It is prohibited to use MAX or its accessories when they are in sub-standard, technically poor condition.

9.1. Routine maintenance

The daily inspection should include:

- a) External visual inspection of the machine, lubricator and hoses.
- b) Check the screw connections of the head, cylinder, tail piece and make sure there is no gap between elements.
- c) Check the connections and fittings of the hoses as well as on the lubricator.
- d) Check the air hoses for damages.
- e) Check the condition of the seals of the pneumatic hoses
- f) Control the oil level in the lubricator.
- g) Check for any oil leaks in the lubricator and its valves.

Maintenance after completion of work includes :

a) Normal dry working conditions

- place the machine on a dry surface
- turn the machine on for 20 seconds with maximum lubrication (Figure 9.1.1)

b) Wet working conditions (wet ground, rain, snow)

- place the machine on a dry surface.
- turn the machine on for 30 seconds with minimum lubrication (Figure 9.1.1)
- pour 150ml of anti-corrosion oil **KorMAX** into the short hose (both inner and outer hoses) connected to the machine.
- turn on the machine for 3-5 seconds to distribute the oil through the inside of the machine.

c) Penetration of the machine with debris (mud, clay, sand etc.)

- place the machine on a dry surface.
- pour 200ml diesel fuel into the short hose (both inner and outer hoses) connected to the machine.
- turn on the machine for 30 seconds to distribute the oil through the inside of the machine and gradually dissolve all contaminants, then turn off the machine.
- pour 150ml ecological anti-corrosion oil **KorMAX** into the short hose (both inner and outer hoses) connected to the machine.
- turn on the machine for 3-5 seconds to distribute the oil through the inside of the machine.

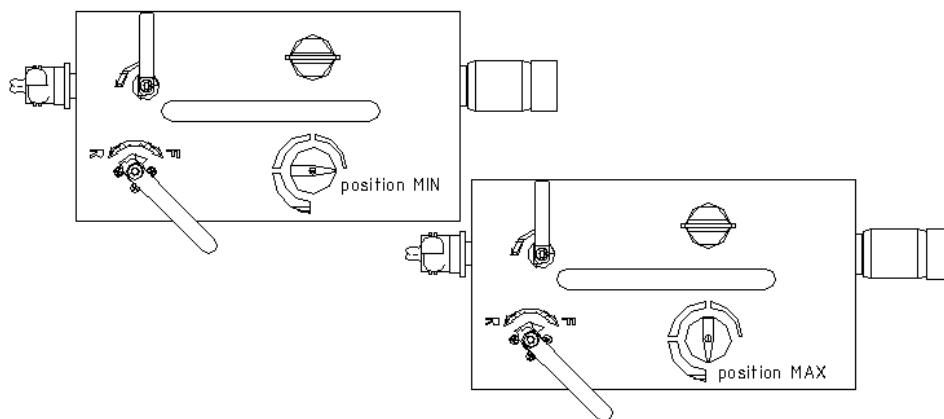


Figure 9.1.1

9.2 In case MAX has not been in use for a while.

If the machine will not be used for more than 7 days, it should be properly preserved. This is best to be done in our workshop or in one of the workshops of our authorized dealers. If you do not have this possibility, you can do the following:

- a) By compressed air clean the hose from sand, oil and water with the lubricating valve in closed position.
- b) Connect and start the machine with the lubricating valve in closed position..
- c) During these operations you need to change the direction valve several times R>F .
- d) The action described in point c, should be repeated until no more water and oil comes from the machine.
- e) Stop the machine and disconnect the air hose and add 150 cm³ of anti-corrosion oil **KorMAX** in the small air hose connected to the machine (in the inside as well as in the outside hose).



Before decoupling the air hose, check that it is not under pressure!

- f) Connect the hoses and restart the machine.
- g) During these operations you need to change the direction valve several times R>F .
- h) Stop the machine, disconnect the hoses and place caps on the machine and hoses.

9.3 Technical Inspections

Inspections should only be done by qualified and trained personnel, in accordance to the schedule below:

- I Inspection: before the end of the 6th Month by standard operation
- II Inspection: before the end of the 12th Month by standard operation
- III Inspection: before the end of the 18th Month by standard operation

Inspection of MAX:

- a) Disassemble all parts of MAX
- b) Clean all parts
- c) Inspect all components, checking for wear and tear:
 - Piston
 - Front and backside of the piston, for air leaks
 - Control connection
 - Cylinder slide
 - Pistons seal and rings
 - Injection hose sleeves
 - all connections in reverse mechanism

Inspection of the Air hose:

- Check pressed sleeves.
- Check all couplings for wear and tear, possibly, renew the seals.

Inspection of the lubricator:

- Check the valves for leaks and smooth operation.
- Check the couplings for wear and possibly replace seals.
- Check the needle and all around it, possibly replace seals and adjustment
- Check the pipes for blockages and clean or replace them if necessary.

10 Troubleshooting

Faults	Reason	Solution
Starting problems	Air supply valve at the lubricator is opened too slowly	Air intake valve to the lubricator needs to be opened quickly
	Piston is located in the center position	Change the control valve on the lubricator quickly from F to R to F
	Low pressure of the incoming air	Adjust the compressor to 7 atm.
	Damage to the seals of the Piston	Replace the seals
	Air flow is reduced -the hose is nicked or is not fully laid out	Clean pneumatic hoses
	Insufficient lubrication	Put Some oil (50 ml) into the air hose
The performance of MAX is less than usual	Low air pressure	Adjust the compressor to 7 atm.
	age to the seals of the Piston or Controller	Replace the seals
	Insufficient lubrication	Increase oil flow by turning the handle on the lubricator. To achieve immediate results, you can pour oil directly into the compressed air hose
	Piston clamping due to dirt on the seals.	Assemble MAX and clean all seals
	Piston clamping due to impact on the piston seal rings. Piston-cylinder friction	Replace percussion piston seal rings. Investigate the cylinder slide. Polish visible parts.
	Pressure loss through leaking couplings or hose	Replace seals and or/hose
MAX cannot change direction	Piston is clamping due to dirt on control parts	Remove control parts, clean and replace.
	Defective seals in controller	Replace seals
	Defective control hose (seals inside the air hose)	Replace seals in the control hose
MAX moves forward and backward whilst entering the pit wall.	MAX does not have enough resistance from the soil (friction). Lack of resistance may occur in Wet ground	Reduce the air supply by the valve at MAX lubricator.
MAX works very slowly	There is not enough pressure from the compressor to increase the MAX's functioning speed.	Check the air pressure coming from the compressor and adjust to 7 atm
	Air escapes through damaged seals or leaks in hoses	Replace seals on/or hoses
Machine change the trajectory	Alignment was incorrect	Adjust the position with the use of the optical instruments
	MAX defers from its set direction due to wet ground conditions	Reduce the air supply through the valve on the lubricator
	The head is worn	Replace the head



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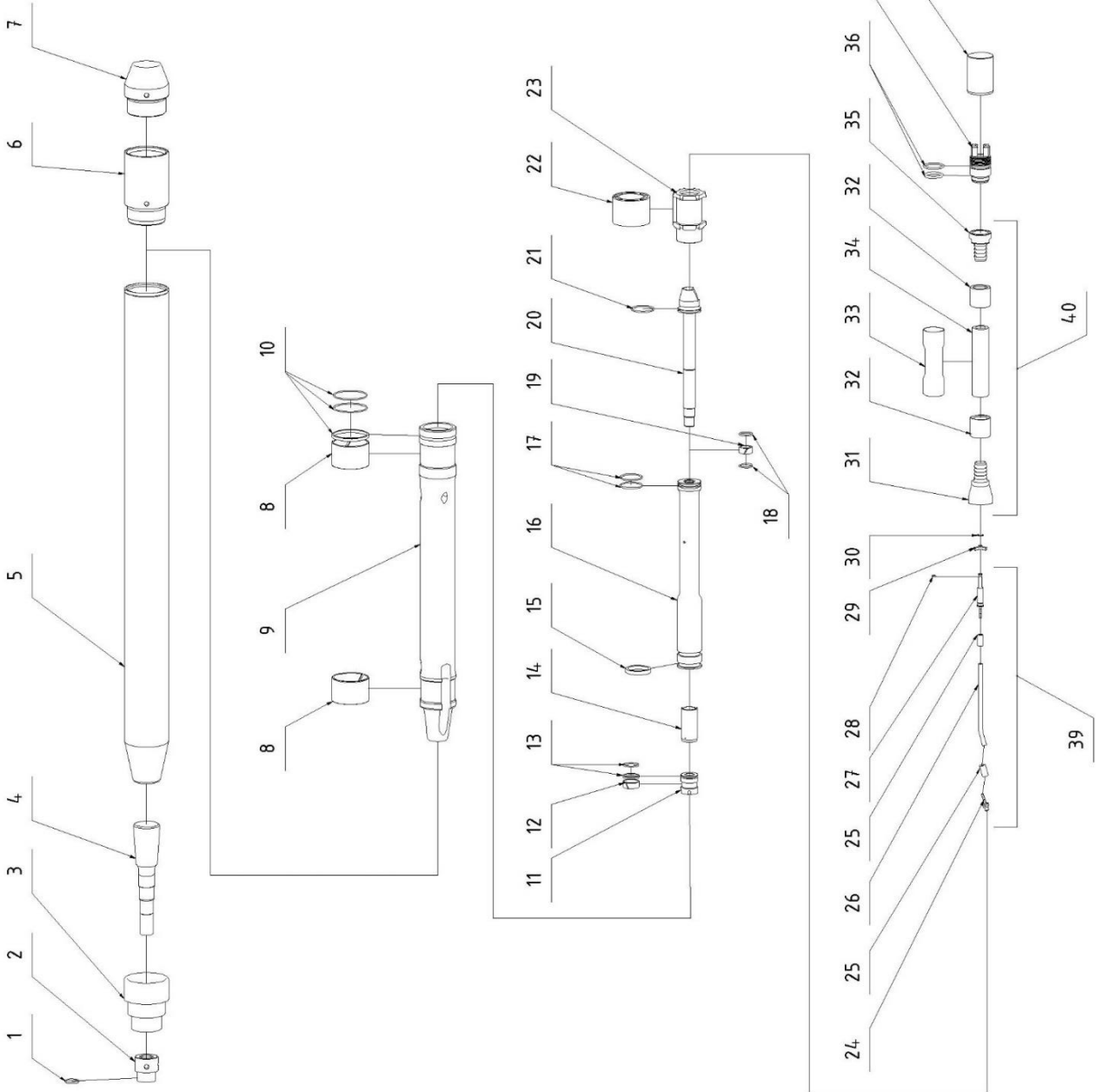
MAX *Impact Power*

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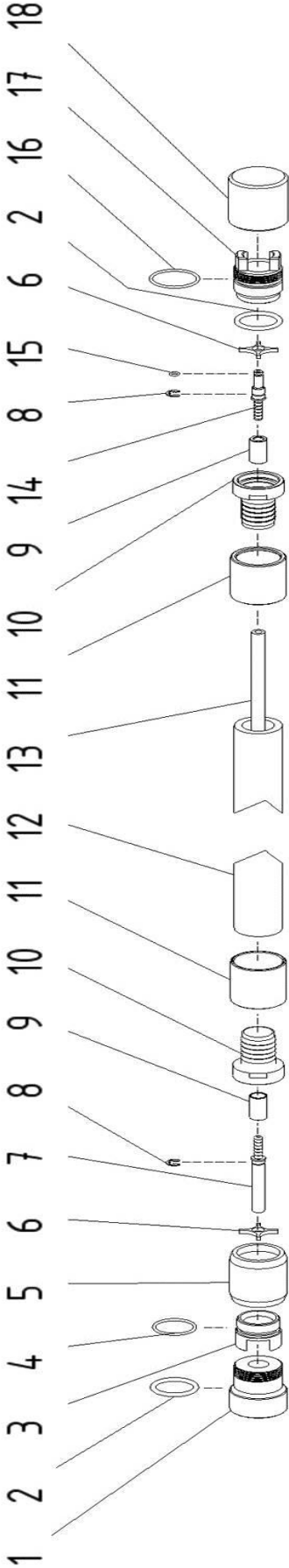
11 Spare parts

11.1. MAX K75KS – mole spare parts list



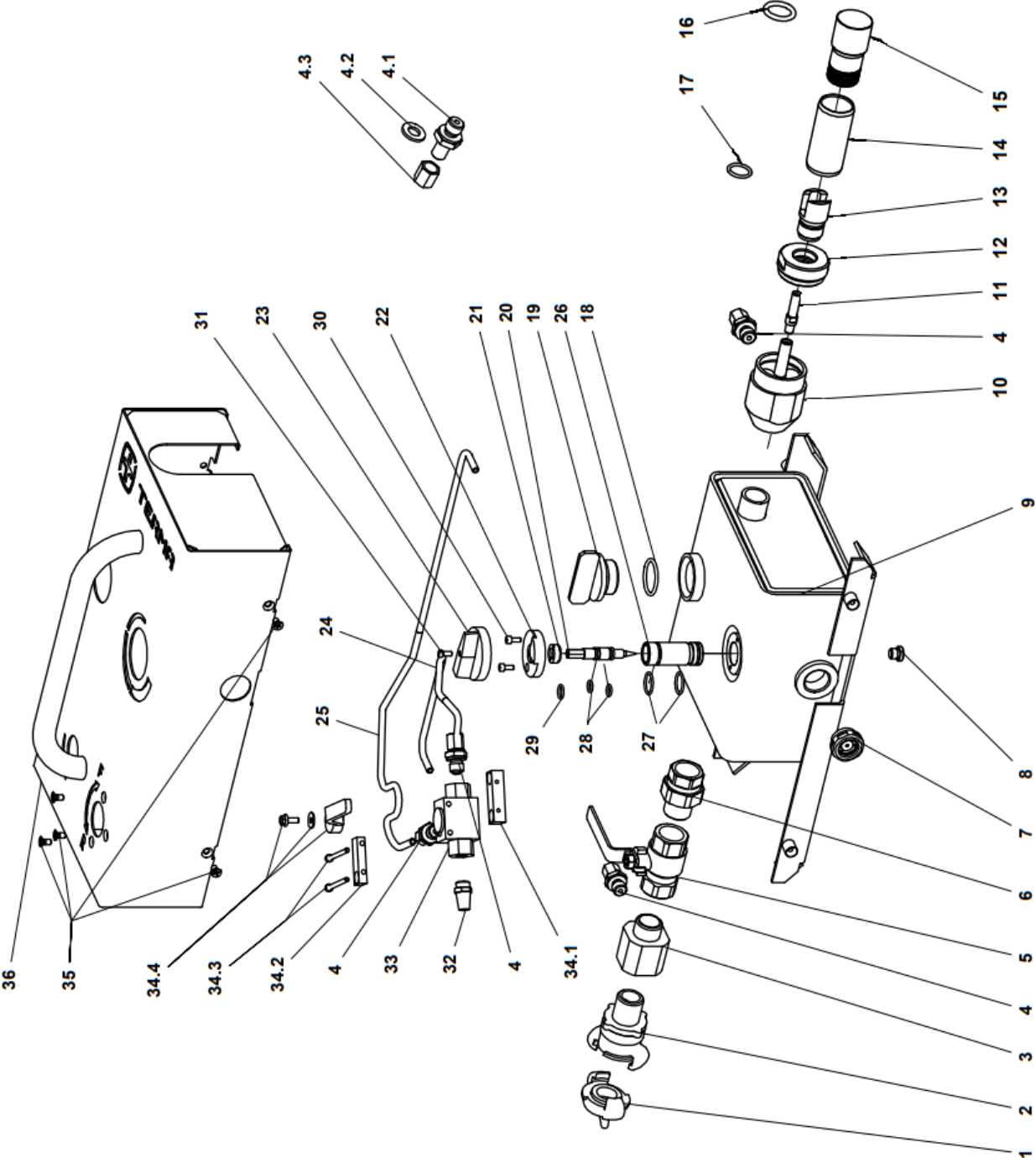
No.	Name	Item number	QTY
1.	Nut seal (O-ring 22x2)	MTSORSI0011	1
2.	Stepped head nut	PMNAK-M075-00.09-S	1
3.	Stepped head	PMNAS-M075-00.01-M2	1
4.	Chisel	PMPRZ-M075KS-00.08-M1	1
5.	Cylinder	PMCYL-M075KS-00.02-M1	1
6.	Control stud housing	PMTSR-M075-00.03-M1	1
7.	Reverse cone	PMWKR-M075-00.04-M1	1
8.	Piston teflon sliding tapes	PMPRB-M075-00.06	2
9.	Impact piston	PMBIJ-M075KS-00.05-M1	1
10.1.	Piston seal (Teflon)	PMUSB-M075-00.07	1
10.2.	Piston seal (O-Ring 55x2)	MTSORSI0009	2
11.	Inner piston	PMTL-S075KS-00.05-M1	1
12.	Inner piston sliding tape I	PMPTS-S075KS-00.03-M1	1
13.1.	Inner piston teflon seal I	PMUTS-S075KS-00.04-M1	1
13.2.	Inner piston seal I (O-Ring 23x2)	MTSORSI0005	1
14.	Elastic damper	PMA-S075KS-00.07-M1	1
15.	Control piston teflon seal	PMUTS-S075KS-00.01-M1	1
16.	Control piston	PMTLS-S075KS-00.02-M1	1
17.	Control piston seal II (2x O-ring 36x2)	MTSORNB0078	2
18.	Control piston seal III (2 x O-ring 20x2)	MTSORNB0219	2
19.	Control rod sliding tape II	PMPT2-S075-00.10	1
20.	Control rod	PMRS-S075K-00.06-M1	1
21.	Control cylinder seal (O-ring 36x2)	MTSORNB0078	1
22.	Elastic block	PMLST-S075-00.09	1
23.	Control cylinder complete	PMZCS-S075KS-01.00-M1	1
24.	Control hose connector M55, M65, M75	PMKWC-S055-00.11-P2	1
25.	Control hose crimping ferrule M55, M65, M75	PMTULZW-W065-00.11	2
26.	Control whip hose 0,15 m	MTSWG0005	m
27.	Control hose barbed coupling (male)	PMLWCM-W065-00.07	1
28.	Control hose seal (O-ring 3,6x1,8)	MTSORNB0031	1
29.	Control hose cross spacer M65, M75	PMWWC-W065-00.08	1
30.	Retaining ring (E-clip) ST6 M65/75	MMEMNPZ0001	1
31.	Outer hose barbed connector	PMKWG-S075-00.08-M1	1
32.	Outer hose crimping ferrule fi19 M65, M75	PMTULZW-19-W065-00.10	2
33.	Shrink pipe RPK 40/12 for whip hoses M65, M75, M95	TMRPK40/012	1
34.	Outer whip hose (0,12 m)	MTSWG0003	m
35.	Outer hose barbed coupling female M75	PMLWG-W075-00.04-M1	1
36.1.	Coupler seal (O-Ring 25x4)	MTSORNB0027	1
36.2.	Coupler seal (O-Ring 30,2x3)	MTSORNB0032	1
37.	Outer hose quick coupler (male) M75	PMSRB-W075-00.05	1
38.	Dirt cap (female)	PMZAZ-W075-00.06	1
...	Distance sleeve	PMTD-S075KS-00.21-M1	1
39.	Control whip hose, complete (Pos. 24, 25 x 2, 26 x 0.15, 27, 28, work)	PMWKC065K	1
40.	Outer whip hose, complete (Pos. 31, 32 x 2, 33, 34 x 0,12, 35, work)	WAWZ075	1
...	Seal kit M75KS basic (Pos. 8 x 2, 10, 15, 28)	WAUM075KM	1
...	Seal kit M75KS complete (Pos. 8 x 2, 10, 12, 13, 15, 17 x 2, 18 x 2, 19, 21, 28, 36)	WAUK075K	1

11.2. Pneumatic Air hose 20 m spare parts list



No.	Name	Item number	QTY
1.	Dirt plug (male)	PMZAW-W075-00.01	1
2.	Coupler seal/Dirt plug seal(O-Ring 25x4)	MTSORNB0027	2
3.	Outer hose quick coupler (female)	PMLWZ-W075-00.03	1
4.	Coupler seal (O-Ring 24,2x3)	MTSORNB0026	1
5.	Coupler nut	PMNAW-W075-00.02	1
6.	Control hose cross spacer M65, M75	PMWWC-W065-00.08	2
7.	Control hose barbed coupling (female)	PMLWCZ-W065-00.09	1
8.	Retaining ring (E-clip) ST6 M65/75	MMEMNPZ0001	2
9.	Control hose crimping ferrule M55, M65, M75	PMTULZW-W065-00.11	2
10.	Outer hose barbed coupling female M75	PMLWG-W075-00.04-M1	2
11.	Outer hose crimping ferrule fi19 M65, M75	PMTULZW-19-W065-00.10	2
12.	Outer hose 20 m	MTSWG0012	m
13.	Control hose 20 m	MTSWG0005	m
14.	Control hose barbed coupling (male)	PMLWCM-W065-00.07	1
15.	Control hose seal (o-ring 3,6x1,8)	MTSORNB0031	1
16.	Coupler seal (O-ring 30,2x3)	MTSORNB0032	1
17.	Outer hose quick coupler (male) M75	PMSRB-W075-00.05	1
18.	Dirt cap (female)	PMZAZ-W075-00.06	1
19.	Control hose 20m, complete M65 (Pos. 7, 9 x 2, 13 x 20, 14, 15, work)	PMWWC065W	1
...	Air supply/control hose 20 m, complete M75	WAWZ07520	1

11.3. Lubricator with reversing mechanism



Nr.	Name	Item number	QTY
1	GEKA dust cap with chain 42 mm	MMEHYZS0002	1
2	GEKA GZ-Coupling 42 mm 3/4"	MMEHYZL0002	1
3	Splitter II	PMRZG2-OL130-00.01	1
4.1.	XGE 6LR fitting from 1/4" straight connector	MMEHYZL0006	4
4.2.	DPR 6L/S compression ring from 1/4" straight connector	MMEMNIN0004	4
4.3.	Nut M12x1.5 M 6L from the straight connector 1/4"	MMEMNNA0006	4
5	Ball valve 3/4"	MMEHYZA0004	1
6	Threaded plug GN 749 1/8"	MMEMNKR0002	1
7	Union fitting 3/4"	MMEHYSR0001	1
8	Oil level sight glass 3/4"	MMEMNIN0008	1
9	Tank container	PMZZM-OL130-01.00-M1	1
10	Splitter I (set)	PMRZG1-OL130-03.00-M1	1
11	Straight standpipe hose tail 55	PMKWO-OL075-00.02	1
12	Reducer M55	PMRD-OL075-00.03	1
13	Outer hose connector (female) M55	PMLWZ-W075-00.03	1
14	Air hose nut M55	PMNAW-W075-00.02	1
15	End cap M55 (male)	PMZAW-W075-00.01	1
16	O-ring 21x4 80NBR	MTSORNB0027	1
17	O-ring 17,3x2,4 NBR70	MTSORNB0026	1
18	O-ring 30,2x3 of oil cap, 70NBR	MTSORNB0032	1
19	Oil cap	PMKWO-OL130-04.00	1
20	Needle valve	PMIGL-OL130-02.00	1
21	Gland (stuffing box)	PMDŁ-OL130-02.03	1
22	Clamping plate	PMJAR-OL130-00.04-M2	1
23	Flow control knob	PMPOL-OL130-00.05-M2	1
24	Hydraulic pipe fi6x1	MMERUHY0001	0,39 m
25	Hydraulic pipe fi6x1	MMERUHY0001	0,57 m
26	Needle seat	PMGNIG-OL130-02.01	1
27	Needle seal (O-ring 18x2)	MTSORNB0011	2
28	Needle seal (O-ring 8x2)	MTSORNB0056	2
29	Gland seal (O-ring 10x2)	MTSORNB0001	1
30	Clamping plate screw M4x10 DIN 912	MMEMNSR0058	2
31	Flow control knob screw M4x10 DIN 933	MMEMNSR0059	1
32	Sintered bronze silencer 2931-1/4" Camozzi	MMEHYTL0001	1
33	Three way ball valve with holes 1/4" BSP 500 BAR	MMEHYZAOTW0005	1
34.1	Valve mounting block 1	PMKMZ-OL130-07.01	1
34.2	Valve mounting block 2	PMKMZ-OL130-07.02	1
34.3	Allen screw M4x50 ISO4762 OC 5,8	MMEMNSR0658	2
34.4	Handle for three-way ball valve 1/4" WKH and WKH3 (R12)	MMEHYZA00065	1
35	Screw M5x10 Z (WSM)	MMEMNWK0026	7
36	Oiler body	PMOOM-OL130-05.00Z	1