LS 1500 A ÷ LS 9500 A

* included in the mainenance kit ** included in the assembled bush

Uppe rod	Upper rod plug
Rod guide	
Rod	Assembled bush*
Rod guide**	Rod wiper** Retaining ring
Back-up ring**	Little spring* 59MLS016050SB (mod. LS1500÷2400) 50ML 20250502B (mod. LS1500÷2400)
O-ring**	59MLS025050SB (mod. LS3000÷4200) 59MLS030060SB (mod. LS5000÷9500)
Back-up ring**	Big spring* 59MLS035050SB (mod. LS1500÷2400) 59MLS050050SB (mod. LS3000÷4200) 59MLS030060SB (mod. LS5000÷9500)
Rod seal**	
Plug 1/8"G* Cod. 39T1/8	Body
Valve retaining screw 1/8"G*	Not self contained version
Cod. 47G1/8 One way valve* Cod. 59VU	

Charging hole 1/8"G

NITROGEN CYLINDERS MAINTENANCE KIT

0A	Cod. 39BMLS01500A
00A	Cod. 39BMLS01500A
00A	Cod. 39BMLS03000A
00A	Cod. 39BMLS03000A
00A	Cod. 39BMLS05000A
00A	Cod. 39BMLS05000A
00A	Cod. 39BMLS07500A
00A	Cod. 39BMLS07500A





I. DISCHARGING.



1. Remove the protective screw cap from the charging hole 1/8G by using the hex key (58CE05). Preserve the screw cap from reassembly.



2. Thread the discarging device (39DDS01A) on the charging hole exhauted by pressing down the piston rod into the cylinder body. then exhaust completley the gas. For safety point the gas flow away Then unthread the discarging device from the discarging hole. from the operator.



4. Unthread the valve retaining screw by using the hex key (58CE03). Preserve the valve retaining screw for reassembly.

III. RETAINING C-RING REMOVAL.



24. Grease the O-ring on the assembled bushing with the specific Special Springs grease compound supplied with the repair kit.

28. Insert the positioning tube

Carefully verify the tube is cor-

(49TB...) over the rod.

assembled bushing.



LS7500A LS9500A 60 ml **25.** Lubrificate inside the cylinder body with the specific Special Springs oil supplied with the repair kit.Be care to the quantity as indicated for each cylinder model. NOTE: Each oil dispenser contains a volume of 5 ml.

VIII. RETAINING C-RING REASSEMBLY.





26. Position the assembly guiding tube (49TB ...) on the top side of the cylinder body then insert the pistonrod and the assembled bushing into the assembly tube.

27. Then position the retaining C-ring into the assembly guiding tube (49TB...).

NON SELF-CONTAINED VERSION.



A. To exhaust pressure of hosed cilynders open the discharging valve on the control panel.



B. Be sure the pressure is completley exhausted by pressing down the piston rod into the cilynders body.

7. Clamp the cylinder into a self-

centring chuck or a wise.



II. ONE WAY VALVE REMOVAL.

5. Hang and remove the one way valve from the conical lodging site by using the proper tool (39EVU).

8. By using the C-ring removal

(58KNIPEX) hook and remove the

tool (58EAR) and the clamp

6. Position the anti scratch nylon removal tube on the cartridge (49TN ...) then by the manual press (39PM02A) press all down into the body for about 20-25 mm. The retaining ring is now free for an easy removal.

IV. PISTON ROD AND BUSHING REMOVAL.



9. By using the removal C-ring (58EV) hook up the retaining C-ring. Preserve the retaining C-ring for reassembly.



29. By using the manual press **(39PM02A)** act on the posioning tube to push down the retaining rectly rest against the top side of the C-ring into it's groove. When the C-ring enter into the groove you will hear a "click". Be sure the retaining C-ring is the right position into its own groove.

IX. CHARGING AND FORCE CHECK.



31. Open the nitrogen bottle main 39R... pressure regulation valve.



32. Adjust the required charging pressure trought the regulation valve. Usually the gauge on the right display the set charging pressure. 39R... pressure regulation valve.



33. Select and assemble the desired

charging adapter on the charging unit

device (DMA), thread it on the charg-

ing hole and proceed to fill the gas

on the desired pressure (Max. 150 if

Do not exceed the maximum indi-

not different specified).

cated charging pressure.



30.1 Cut off of the piston-rod, bush-

ing and retaining C-ring correctley

positioned.

zation, close the shut-off hose and bottle valves. Then unthread adapter from cylinder More detail included with the DMA instruction manual.



6.1. Cut off of the cylinder to see the

right position of the cartridge and

C-ring after operation #6.

10. Then slide off the bushing from the rod and discard the bushing.



11. By using the compass key (58CC05) remove the upper plug



VI. ONE WAY VALVE REASSEMBLY.

13. Remove the springs from the lodge hole.



35. When charging directly throught the adapter (QDFV01) and the



36. Unthread the adapter from the charging hole.



38. Use Special Springs gas detector 37. More precise force control can to check leaks on valve port.



30. After threading the T-handle M8

(58EM08) into the rod head threaded

hole, pull completley the unit piston-

rod and bushing.



(47TS...).

and the upper plug (47TS). Preserve them for reassembly.

Discard the springs.

desired pressure is reached, shut-off hose and bottle valves and disconnect the quick fit coupling.

be carried out by using the digital Special Springs force test ring FT... Digital force tester **IPCDIG** Digital force tester

NON SELF-CONTAINED VERSION.



V. CLEANING AND INSPECTION.



14. Carefully check and clean the cylinder body. If the cylinder body shows any damage or wear do not use it again and replace it with a new one.



One way valve retaining screw 1/8"G (47G1/8) M6 one way valve (59VU)

wear or scratch do not use it again into the conical hole. and replace it with a new one.



16.1 Corretto alloggiamento della valvola unidirezionale (59VU) nella sede conica all'interno del foro di caricamento, per mezzo del posizionatore per valvola unidirezionale (47ASVU).



38.1. Use Special Springs gas detector to check leaks on top of the body.

into the charging hole 1/8"G by using

the hex key (58CE05).

39.Thread the protective screw cap





B. Adjust the required charging pressure trought the regulation valve. Usually the gauge on the right display the set charging pressure.



17. By using the hex key (58CE05) thread the one way valve retaining screw (47G1/8G). Pay attention to not tight exessively the retaining screxw to avoid damage on the one wav valve. Torque force requied max N 0,6.



17.1 Cut off of piston-rod with the one way valve and the M6 one way valve retaining screw correctley positioned.



the lodge hole. The little spring go inside the big spring.

VII. PISTON-ROD AND BUSHING REASSEMBLY.



19. Then positioning the upper rod (42LS...) and the upper plug (47TS).



C. Charge the system to desired pressure. More details included with DMA instruction manual.



D. Use the Special Springs gas detector to check hose cylinders connections.



E. Use the Special Springs gas detector to check top side of cylinders body and bushing.



20. By using the compass key (58CC05) thread the upper plug (47TS) into the upper rod (42LS...).

21. Take the new assembled bushing and grease inside all over by using the specific Special Springs grease compound supplied with the repair kit.



22. Manually or by using the manual press (39PM02) insert the assembled bushing into the rod. Be care to position it on the right side, follow the laser print arrows on the bushing.



23.Slide down the assembled bushing to the piston shoulder.

X. PRESSURE ADJUSTING.



40. When required the adjusting pressure can be easly adjusted by using the main unit (DMCILA) of the Special Springs charging device. More details included with **DMA** instruction manual.

NON SELF-CONTAINED VERSION.



A. When required the adjusting of pressure can be easly adjusting acting/opening the discherging valve on the control panel.



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A. For charging hosed system use the proper device (DMPCVA) to con-



nect the control panel.