

Cod. 39DMA

Complete device for checking, decreasing/increasing pressu-

- It consists of two units: - Main 39DMCILA
- Secondary **39DMCPVA**



3 meters of high pressure hose, 1 female Cejn quick fit, 1/2-20 UNF male coupling to connect to the nitrogen bottle.



Cod. QDFV01 for 1/8"G hole

Multi device for charging,

discharging and adjust gas

Cejin male quick fit adapter for

Cod. 39DMCILA

pressure.

Cod. QDFV02 for M6 hole



Cod. **58CE03** for M6 Cod. **58CE05** for 1/8"G thread

Hex T-key to remove charging hole plug and valve retaining screw.

Cod. 39RFG

Cod. **58CD01**



Cod. 39DDS01A

direct charging.

Discharging device. BLUE side for M6 hole GOLD side for 1/8"G hole



Special Springs gas detec-



Cod. **58KNIPEX**

Multipurpose pliers with spouts.

tor to check gas leakage.



Torque wrench for one way valve.

Cod. 39PM02A



Table manual press for easy and safe positioning of components.

Cod. **49TB017.5** (ML 1000C - MP 1000A) Cod. **49TB026.5** (ML 1800C - MP 2000A) Cod. 49TB035.5 (ML 3000C - MP 3000A) Cod. 49TB048.5 (ML 4700C) Cod. **49TB061.5** (ML 7500C)

Cod. **49TB081.5** (ML 12000C) Reassembly guiding tube + reassembly positioning tube for the retaining C-ring.

Cod. **49TN023** (ML 1000C - MP 1000A)

Cod. 49TN032 (ML 1800C - MP 2000A)

Cod. 49TN036 (ML 3000C - MP 3000A)



Cod. **49TC017.5** (ML 1000C - MP 1000A) Cod. **49TC026.5** (ML 1800C - MP 2000A) Cod. 49TC035.5 (ML 3000C - MP 3000A)

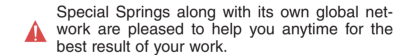
Cod. 49TC048.5 (ML 4700C) Cod. **49TC061.5** (ML 7500C) Cod. **49TC081.5** (ML 12000C)



Reassembly positioning tube.



The complete assembled kit along with this step-by-step service manual is result of Special Springs research for the most useful manteniance operation for Special Springs nitrogen gas cylinders. Few minutes and the Special Springs nitrogen gas cylinders are regenerated as new one.



Before starting any maintenance work, carefully check if the rod or the body of the cylinder are damaged or worn-out. If yes, it is recommended to replace the cylinder immediatley and do not procede with the maintenance operation.

Before starting any maintenance operation, carefully check that the maintenance kit corresponds to the model of cylinder for which it is required.

Before starting any maintenance operation, carefully check that this step-by-step manual corresponds to the model of cylinder for which it is requied.

Instructions and pictures of this step-by-step manual could slightly differ from practise, depending on the cylinder s model.





All Special Springs step-by-step manuals are available for download from our web site: www.specialsprings.com







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NITROGEN GAS CYLINDERS MAINTENANCE INSTRUCTIONS

CYLINDERS MAINTENANCE KITS

Cod. 39BMML01000C

Cod. 39BMML01800C

Cod. **39BMML03000B**

Cod. 39BMML04700C

Cod. 39BMML07500C

Cod. 39BMML12000C

Cod. 39BMMP01000A

Cod. **39BMMP02000A**

Cod. **39BMMP03000A**

ML1000C

ML1800C

ML3000C

ML4700C

ML7500C

ML12000C

MP1000A

MP2000A

MP3000A

ML 1000 C ML 1800 C **ML 3000 C** ML 4700 C ML 7500 C ML 12000 C **MP 1000 A MP 2000 A MP 3000 A**

UK Sole Distributer



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Anti scratch nylon tube.

Cod. **49TN045** (ML 4700C)

Cod. **49TN055** (ML 7500C)

Cod. **49TN070** (ML 12000C)





I. DISCHARGING AND VALVE REMOVAL for self-contained cylinders



1. Remove the protective plug from the charging hole by using the appropriate tool. Preserve the protective plug for further reassembly. 58CE05 for the 1/8 G port. 58CE03 for the M6 port.



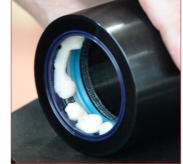
2. Thread DDS discharging device on the charging port then exhaust completely the pressure. Point away from the operator for maximum safety. 39DDS01A BLUE side for M6 hole GOLD side for 1/8"G hole



3. Be sure the pressure is completley exhauted by pressing down the piston rod into the cylinder body. Then unthread the discharging device from the discharging hole.



4. Unscrew and remove the one way valve from the hole by using the appropriate tool. It would be normal some oil leak from the hole when upside down the cylinder. **58CD01** Torque wrench for one way



23. Lubricate all the internal elements using the Special Springs grease 590GRASSO Special Springs grease **590GRASSO** Special Springs grease



24. Lubrificate all the installed elements using the Special Spring grease.



25. Lubricate the bottom grooves using the Special Springs grease. **590GRASSO** Special Springs grease



26. Lubricate the top of the rod using the Special Springs grease. 590GRASSO Special Springs grease

II. DISCHARGING linked cylinders

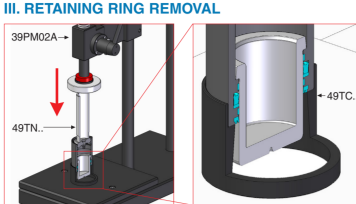


A. To exhaust pressure of linked cilynders open the discharging valve on the control panel.



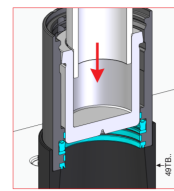
B. Be sure the pressure is completley exhausted by pressing down the piston rod into the cilynders body.





5. Press the bottom base inside the body using the manual press (39PM02A), the suitable anti-scratches nylon tube (49TN..) and the positioning tube (49TC) for an easy removal of the retaining C-ring.

VIII. REASSEMBLY OF THE ROD AND BOTTOM BASE

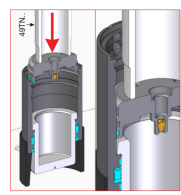


27. Using the manual press (39PM02), the proper anti-scratches nylon tube (49TN..) and the positioning tube (49TB..), push the rod down into the body till the mechanical

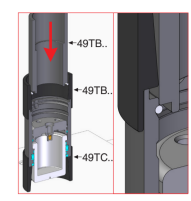


28. Put inside the cylinder the lubricating oil in the correct quantity as mentioned above **5900LIO** Special Springs Oil

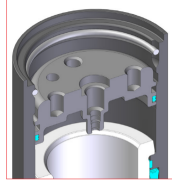
NOTE: each cartridge contains 5 ml oil volume.



29. Using the manual press (39PM02), the proper anti-scratches nylon tubes (49TN..) and the positioning tube (49TB..), press into the original position the bottom base, leaving enough space for the assembly of the retaining C-ring.



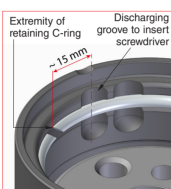
Using the manual press (39PM02), the proper anti-scratches nylon tubes (49TN..) and the positioning tube (49TB..), press into the original position the retaining C-ring. The correct positioning will make a "click" sound.



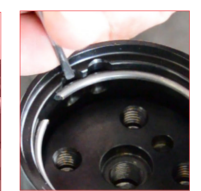
6. Cross-section view of cylinder to see the right position of the bottom base and C-ring after operation.



7. Position and clamp the cylinder into a self - centring chuck or a vice.



8. Position the extremity of the retaining ring at about 15 mm from the groove centre.

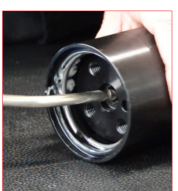


9. By inserting the screwdriver into the appropriate discharging groove, between the retaining ring and the body border, remove the ring as indicated. Use the flat screwdriver 2,5x75.

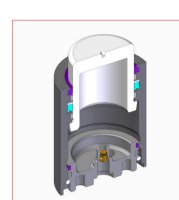
V. REMOVING SEALING

COMPONENTS

30.1. Cross section of correct retaining-ring assembling. ALWAYS check the correct and complete positioning of the c-ring into the proper groove.

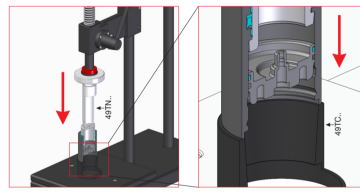


31. Use a pressurized air to bring into a correct position the bottom base

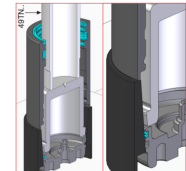


32. Cross section of the cylinder to see the correct position of the seals and guiding elements.

IV. REMOVING BOTTOM BASE + ROD



10. Press the rod inside the body using the manual press (39PM02A), the suitable anti-scratches nylon tube (49TN..) and the positioning tube (49TB..). Remove the rod and the bottom base from the body.



11. Example with the bottom base and 12. Remove from the cylinder body all the rod out of the cylinder body.



the seals and guiding elements.

VI. CLEANING AND

INSPECTION

IX. CHARGING AND FORCE TEST for self-contained cylinders



33. Check the correct assembly of 34. Adjust the required maximum 35. Select and assemble the desired 36. Once reached and stabilized the the pressure regulation valve on the gas bottle, then open the main tap. The gauge on the left will indicate the

bottle pressure. **39R...** pressure regulation valve.



pressure trought the regulation valve. The gauge on the right will indicate the maximum allowed pressure to charge the cylinder. 39R... pressure regulation valve.



charging adapter and thread it on the charging port. For an easy and safe operation carefully follow the instructions supplied with the charging unit. DO NOT exceed the maximum pressure indicated for any specific model. 39DMA charging unit.

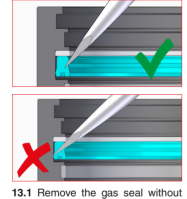


desired pressure, for an easy and safe operation carefully follow the instructions supplied with the charging unit.

39DMA charging unit.

13. While removing the sealing and guiding elements, pay attention

grooves.



scratching the internal lodging grooves with the screwdriver. NOT to damage the internal lodging



14. Remove the seal from the bottom base without scratching the internal



15. Carefully check and clean the cylinder body, blowing inside pressurized air to remove residuals from the grooves. If the body show any wear or damage DO NOT use it again and replace it with a new one.

37. When directly charging throught the adapter and desired pressure is reached, shut off the hose and bottle valves and disconnect the quick fit coupling. For an easy and safe operation carefully follow the instructions supplied with the charging unit.

39DMCPVA charging unit.

39QDFV... adapter for direct charging.



38. Unthread and release the adapter from the charging hole.



39. A more precise force control can be carried out by using the digital force testing rigs. FT... Digital force tester **IPCDIG** Digital force tester



40. It is always recommended to check leaks on the charging port after the maintenance work and before re-using the cylinders by using the special gas detector.

39RFG Special Springs gas detector.

VII. REASSEMBLY OF COMPONENTS



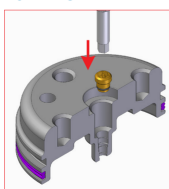
16. Carefully check and clean the rod. If the rod shows any damage, wear or scratch DO NOT use it again and replace it with a new one



17. Carefully check and clean the bottom base, blowing inside pressurized air to remove residuals from the dual-ring groove and charging port. If the bottom base shows any wear or damage DO NOT use it again and replace it with a new one.



18. Assembly the dual ring on the bottom base as shown on the picture. Pav attention NOT to twist the dual-ring.



19. Return the one way valve into the original position. Screw it by using the torque wrench for one way valve untill a "CLICK". 58CD01 torque wrench for one way



41. It is always recommended to check leaks on the upper side of the cylinders after the maintenance work and before re-using the cylinders by using the special gas detector. 39RFG Special Springs gas detector



42. Thread the protective plug into the charging hole by using the appropri-**58CE05** for 1/8G charging port.

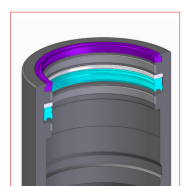
58CE03 for M6 charging port.



A. After positioning and hosing all the cylinders, proceed through the quick fit device in the control panel for charging all the cylinders. 39DMCPVA control panel charging unit.

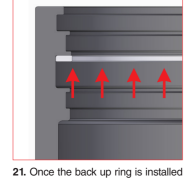


B. Adiust the required pressure on the regulation valve on the bottle. The gauge on the right will indicate the maximum allowed pressure to charge the cylinders. 39R... pressure regulation valve.



20. Assembly all the gas seals and guides (as shown on the picture) on the following order:

- 1 Guiding ring 2 Back-up rod seal
- 3 Rod seal 4 Rod wiper

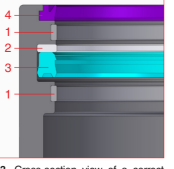


inside the groove, push it upword.



58KNIPEX pliers

22. Install in the same groove the gas seal. If necessary, use the pliers avoiding damaging the lips of the gas



23. Cross-section view of a correct



C. Connect the female quick fit on the male quick fit on the panel and open the gas tap. For an easy and safe operation carefully follow the instructions supplied with the charging unit. 39DMCPVA control panel charging



leaks on all connections to and from the cylinder by using the special gas detector 39RFG Special Springs gas detector.



leaks on the upper side of the cylinders after the maintenance work and before re-using the cylinders by using the special gas detector. 39RFG Special Springs gas detector.