R23-0001 **Repairs and Maintenance form**

| 1.Customer name : | 2.CAP: | 8.Size: |
| --- | --- | --- |
| 3.Model: | 4.Fluid: | 9.Set P.: |
| 5.S/N: | | 10.Order No./Date: |
| 6. Description for malfunction:  □Regular maintenance | | |
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| 7.Treatment(Fill by us): | | |
| 11.You may check following process before send it back:  □If you see leakage, you may run pop test with clean fluid to blow the foreign matter in valve away.  □Valve pop before the set pressure: Check if the gauge is calibrated or not. | | |
| **Form instruction**  1.Table1. for your name or company name.  2. Table2. For Cap on the valve. You can write N/A if the model do not provide CAP.  3. Table3. For the model name.  4. Table4.For the fluid you use with the valve for Calculate report after repair ( model with report)  5. Table5. For S/N on plate. You can write N/A if the model do not provide S/N.  6. Table6.For you to describe the situation of malfunction or the reason sending it back.  7. Table 7.For us to document the treatment.  8. Table 8. For size on plate.  9. Table 9.Fpr the SET. P (set pressure) on plate.  10.Table 10. For order date/No. for the warranty. Warranty for 1 year. Left blank if surpass already.  11. Invalidate the warranty if you remove the lead seal and adjust the set pressure.  12. Will send the product back after 2 months if no decision is made for the repair.  13.There will be inspection fee if you decide not to repair.  14. The treatment method and price will be provided after we inspect.  **15. Please fill and print the form and send alone with the product back to us.**    16.Consignee, email: 17.Staff:  Date: Date: | | |

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