



Louisiana Universities Marine Consortium Office of Dive Safety: Annual Regulator Service / Overhaul Record

This document has been created in order to ensure consistent and standardized quality for dive regulator servicing performed by a variety of professional service technicians. A full rebuild with manufacturer approved parts kits is required annually by LUMCON dive safety standards. Please direct any questions or concerns to the LUMCON Diving Safety Officer: Ben Acker at backer@lumcon.edu.

- 1st Stage Brand/Model _____, Circle: **DIN/Yoke**, Serial # _____
- 2nd Stage Brand/Model _____, Serial # _____
- 2nd Stage (Octo) Brand/Model _____, Serial # _____
- LP Inflator Hose? **Y/N**, Leak/Function Tested & Corrosion Checked/Cleaned at Inflator Connection Point? **Y/N**
- HP Hose? **Y/N**, With Pressure Gauge/Computer? **Y/N**, HP Gauge/Computer Model _____, Unpressurized Reads **0** and Test Pressure is Consistent with Gauge Reading? **Y/N**
- HP Air Spool Between HP Hose and Gauge/Computer Serviced/O-rings Replaced? **Y/N**
- If Computer Attached to HP Hose Indicate Battery Level _____
- Mouthpiece(s) Show Holes or Tears? **Y/N**, If Yes Replace with Customers Preference

Initial Intermediate Pressure (I.P.): _____ psi @ _____ psi

Submerge in Water While Pressurized - No Stage or Hose Leaks? No Leaks/If Leaks Found: _____

Serviced on Dates: _____

Serviced by Technician _____ **at Facility?** **Y/N** _____

Service Kits Used: 1st Stage Kit Brand: _____ Serial #: _____
2nd Stage Kit Brand: _____ Serial #: _____
Octo Kit Brand: _____ Serial #: _____

Service Notes:

Final I.P. : _____ psi @ 3000 psi
_____ psi @ 1500 psi
_____ psi @ 500 psi

Magnehelic Cracking Effort:

2nd Stage : _____ inches/H2O @ 3000 psi
_____ inches/H2O @ 500 psi
Octo : _____ inches/H2O @ 3000 psi
_____ inches/H2O @ 500 psi

Itemized Regulator Service Pricing:

Service Kits: # _____ \$ _____
_____ \$ _____
_____ \$ _____
 Subtotal: \$ _____

Tax on Parts Kits: (_____ %) = \$ _____

Parts Kits Total: \$ _____

If Applicable:

Additional Part/Charge: Item: _____ \$ _____
Additional Part/Charge: Item: _____ \$ _____
Additional Part/Charge: Item: _____ \$ _____
Additional Part/Charge: Item: _____ \$ _____
Additional Part/Charge: Item: _____ \$ _____

Total Additional Parts: \$ _____

Labor (includes tax):

\$ _____ per stage (X _____ Stages) = \$ _____

Any Applied Discounts: \$ - _____

Total Labor and Parts: \$ _____