



**MASTER**  
LIVEBOARDS

# Technical Diving Request Form

Please complete this form to advise us of your planned technical equipment and gas requirements for your upcoming diving cruise with Master Liveboards. Failure to complete this form may mean that any special requirements, including cylinders and gas are not available for your trip.

Diver's name: \_\_\_\_\_ Certification Level: \_\_\_\_\_

Certification Number: \_\_\_\_\_

## Cylinders

CCR Cylinders      **3lt**      **2lt**      **Other** \_\_\_\_\_

We provide Faber Steel cylinders with in-line valves. All valves have standard DIN connections. Users with M26 connections on their first stages will need to bring an adapter.

Main Cylinders      **Manifolded Twins**      **Independent Twins**      **Matched Cylinders Sidemount)**  
**Other** \_\_\_\_\_

Stage & Bailout Cylinders      **40cuft** \_\_\_\_\_      **80cuft** \_\_\_\_\_      **Other** \_\_\_\_\_

Please indicate the number and size of any bailout or stage cylinders you require. All cylinders are aluminium.

Rigging Kit Fitted?      **Yes**      **No**

## Gas

In addition to air, please indicate which gases you would like to use.

NOTES: On Pacific Master, oxygen comes from an Oxygen Generator with a purity level of 93% +/- 3%. For Bikini itineraries, trimix is not available for O/C divers. 28% Nitrox is available for a set price per trip on Truk Lagoon itineraries only.

**16/30**      **18/30**      **20/20**      **28%**      **50%**      **93%**      **Other** \_\_\_\_\_

**CO2 Scrubber** \_\_\_\_\_ **4.5kg tubs**

We normally provide Molecular Products 797 sofnolime in 4.5kg tubs. Due to the remote nature of our operations and the extended delivery times of 797 sofnolime occasionally we may offer alternative products. If 797 is critical for your use please contact us beforehand to check supply levels.

## Rental Equipment

<b>Full Tec Set (Includes Tec Regs, 2 Stage Regs, Harness, S/S Backplate &amp; Wing)</b>					<b>Tec regulator set</b>
<b>Stage regu</b>	<b>Complete Harness</b>		<b>S/S Backplate &amp; Wing</b>		<b>S/S Backplate &amp; Harness</b>
<b>Computer</b>	<b>Emergency SMB</b>	<b>Lift Bag</b>	<b>Spool</b>	<b>Reel</b>	<b>Torch</b>
<b>Other</b>	_____				

**Additional Comments/Requests:**

### Technical diving with Master Liveboards is defined as:

- A dive to a depth more than 40 metres.
- A dive with planned decompression stops
- A dive with accelerated decompression (More than one Nitrox mix or greater than 40% Nitrox)
- A dive with variable gas mixtures
- A dive within an overhead environment beyond 40 linear metres of the surface

As rebreathers use variable gas mixes all rebreather divers will need to sign the technical diving waiver even if they are diving recreational profiles.

### For all Technical dives conducted on Master Liveboards vessels, divers will need the following:

- Two methods of buoyancy. This can be achieved by using a wing with a redundant bladder, drysuit or lift bag with a minimum of 20kg/45lb of positive lift.
- Dive Computer - Multi-gas dive computer capable of switching between a minimum of 2 gasses, ideally more.
- Backup Computer or depth/bottom timer.
- 2 Surface Marker Buoys (SMB) - One red or orange SMB and one yellow SMB with a slate or wet notes attached for emergency use.
- 2 Reels or Spools - One with a minimum 15m of line and one with a minimum of 60m of line.
- Dive Slate or Wet Notes - Additional dive slate in addition to the slate used with the emergency surface marker buoy or a set of wet notes.
- Minimum of two dive torches (ideally three) for any guests planning on doing any wreck penetration.

### Recommended Equipment:

- Backplate, harness and wing - capable of carrying manifolded twin 80cuft aluminium cylinders and one or two 40/80cuft aluminium stage cylinders. The wing should have a minimum of 20kg/45lb of positive lift.
- Two DIN regulator sets one with a long hose configured for twin cylinder operation.
- One or two DIN stage regulators for use with up to 95% oxygen.

- Protection - 3 or 5 mm full length wetsuit is adequate. Some divers also like to use a hood or helmet and gloves. Water temperature in Truk Lagoon and Bikini Atoll is between 28 -30°C (82°-86°F) all year round with no distinct thermoclines.
- Spare Mask - Spare mask should be carried on all technical dives.

Please inspect and test all your dive equipment before your start of your trip. If you have just had your equipment serviced we still recommend that you test it thoroughly before leaving home.

There are no facilities in all our destinations for repairing or servicing diving equipment. Whilst we carry a limited amount of tools and common spares on board for making repairs 'in the field', divers should ensure they bring everything they need to be self-sufficient. This is especially true for rebreather divers as we do not carry any special tools or parts such as oxygen cells or batteries for rebreathers.

**All divers conducting technical dives from a Master Liveboards vessel:**

1. Should be appropriately qualified to conduct the planned dive.
2. Will be asked to sign the appropriate paperwork (technical diving liability releases).
3. Need to have the required equipment listed above.
4. Need to prepare a dive plan and let the Cruise Director know their planned runtime and maximum depth.
5. Are required to have appropriate diving and travel insurance that covers the planned technical diving and includes cover for medical evacuation from remote areas.