

## APPENDICES

### Appendix A: Compatibility table

Manufacturer Compatibility Table											
	Birns Aquamate Families										
	SC	HD	MC	LP	FL/FM	FAWL/FAWM	METAL SHELL	5500	RM	HERMAPHRODITIC	300A
<b>SUBCONN</b>	YG	N	YG*	YG	NA	NA	YG	NA	NA	NA	NA
<b>SEACON</b>	Y	N	Y	Y	N	YG	NA	L	YG	NA	NA
<b>IMPULSE</b>	Y	N	Y	Y	N	N	NA	NA	L	NA	NA
<b>BURTON</b>	NA	NA	NA	NA	NA	NA	NA	YG	NA	NA	NA
<b>Legend</b>	YG - YES GUARANTEED Y - YES L - LIKELY N - NO NA - NOT APPLICABLE										
*	For MC 9-16 you must choose the MC-SU subfamily for SUBCONN compatibility										

### Appendix B: Locking Sleeve table

Match locking sleeve to connector				
Locking sleeve number		Appropriate Connectors		
		FLS-A MLS-A	SC 2-5	MC-SU 9-16
FLS-B MLS-B	SC 6-10			
FLS-C MLS-C	SC 12,16			
FLS-MC MLS-MC	MC 2-8		METAL SHELL 1500	
FLS-MCA MLS-MCA	MC 9-16			
FLS-RMA	RM size A			
FLS-G	RM size G			
FLS-K	RM size K			
NA-FLS NA-MLS	NANO			
LS-2000	METAL SHELL 2000			
<b>Note:</b>	<ul style="list-style-type: none"> <li>• FLS- female locking sleeve</li> <li>• MLS-male locking sleeve</li> <li>• For inline to bulkhead connection use FLS</li> <li>• For inline to inline connections use pair (MLS and FLS)</li> </ul>			

### Appendix C: closing torque

A reasonable torque would be 2-5 Nm (18- 44 in-lbs).

Equivalent to applying 2 kg force on a 10-25 cm wrench (4.4 lb on 3.9"-9.8")