Spherical ADCP Buoys

DeepWater Buoyancy understands the value of data recovery, as well as, ADCP technology, oceanographic operations and what it takes to supply products that ensure success.

Manufactured from high-performance DeepTec[®] syntactic foam, adjustable urethane and UHMW instrument clamps, and 316L stainless steel and titanium hardware, DeepWater Buoyancy's ADCP Buoys are designed to outperform and outlast conventional mooring flotation.

Available with depth ratings to 6000 meters, they require minimal maintenance and are extremely durable under the most rigorous deepwater conditions.

Designed by an experienced engineering staff that fully understands the effects of mooring excursions on data quality, galvanic corrosion and biofouling, these buoys are performance-proven and have a long track record of successful deployment and recovery



24	33	36	40R	44	49	51	56	62
DEPTH in meters UPLIFT IN LBS/KG								
89.0/40.0	285/129	353/160	501/227	750/340	1100/498	1226/556	1651/748	2246/1018
72.0/32.5	235/106	290/131	417/189	627/284	924/419	1031/467	1393/631	1888/856
55.5/25.0	188/85.0	229/103	336/152	508/230	755/342	844/382	1144/518	1544/700
48.5/21.9	168/76.0	203/92.0	301/136	457/207	682/309	763/346	1036/469	1396/633
	89.0/40.0 72.0/32.5 55.5/25.0	89.0/40.0285/12972.0/32.5235/10655.5/25.0188/85.0	89.0/40.0285/129353/16072.0/32.5235/106290/13155.5/25.0188/85.0229/103	UP 89.0/40.0 285/129 353/160 501/227 72.0/32.5 235/106 290/131 417/189 55.5/25.0 188/85.0 229/103 336/152	UPLIFT IN LBS/ 89.0/40.0 285/129 353/160 501/227 750/340 72.0/32.5 235/106 290/131 417/189 627/284 55.5/25.0 188/85.0 229/103 336/152 508/230	UPLIFT IN LBS/KG 89.0/40.0 285/129 353/160 501/227 750/340 1100/498 72.0/32.5 235/106 290/131 417/189 627/284 924/419 55.5/25.0 188/85.0 229/103 336/152 508/230 755/342	UPLIFT IN LBS/KG 89.0/40.0 285/129 353/160 501/227 750/340 1100/498 1226/556 72.0/32.5 235/106 290/131 417/189 627/284 924/419 1031/467 55.5/25.0 188/85.0 229/103 336/152 508/230 755/342 844/382	UPLIFT IN LBS/KG 89.0/40.0 285/129 353/160 501/227 750/340 1100/498 1226/556 1651/748 72.0/32.5 235/106 290/131 417/189 627/284 924/419 1031/467 1393/631 55.5/25.0 188/85.0 229/103 336/152 508/230 755/342 844/382 1144/518

DIAMETER IN INCHES

Other depths and diameters available upon request.



Rising to your undersea challenges*