

CEDROS



MACHINED RIGID FRAME



Cedros Saltwater Fly Reels features:

- Maintenance-free waterproof drag system
- Multi-disc Carbonite and stainless steel drag system
- Roller bearing engages drag system in one direction
- 2BB + 1RB stainless steel bearing drive system
- Precision machined stainless steel spool shaft
- Anodized aluminum, machined rigid frame
- Machined aluminum, large arbor spool design
- Forged aluminum, full hard anodized reel foot
- Easy-to-change left to right hand retrieval conversion
- 7/8 and 8/9 feature full caged frame design

Cedros

Model	Line Weight	Weight (g)	Bearings	Line Retrieve	Fly line capacity	Frame	Spool	Spool Width	Spool Diam.
CE-5/6	5,6 wt.	170	2BB+1RB	10"	WF-5, 130yds/20lbs	AL	AL	28mm	82mm
CE-7/8	7,8 wt.	187	2BB+1RB	11"	WF-7, 150yds/20lbs	AL	AL	31mm	88mm
CE-8/9	8,9 wt.	210	2BB+1RB	12"	WF-8, 250yds/20lbs	AL	AL	34mm	95mm
<i>Spare spools</i>									
CE-5/6 Spool	5,6 wt	85	2BB+1RB	10"	WF-5, 130yds/20lbs	AL	AL	28mm	82mm

Integrity a

Integrity a features:

- 5/6 and 7/8 with multi-disc Rulidium drag washers
- 8/9 and 10/11 with multi-disc cork drag washers
- Roller bearing engages drag system in one direction
- Precision machined stainless steel spool shaft
- ALC: Alumilite diecast aluminum frame design
- Rigid diecast aluminum, large arbor spool design
- Precision machined, brass bushing drive
- Easy-to-change left to right hand retrieval conversion



Okuma's large arbor design gives faster line retrieval for a single action reel. Traditionally known as a specialty reel, large arbor reels have been fished by the specialists. With the introduction of the Integrity, Okuma opens up to the world of large arbor fishing. The Integrity series features a uniquely patented, oversized stainless steel-based disc drag. This amazing drag has little to no initial resistance, with incredible high-end drag pressure. The drag is controlled by an oversized roller bearing, allowing for drag free retrievals.

Integrity a

Model	Line Weight	Weight(g)	Bearings	Line Retrieve	Fly line capacity	Frame	Spool	Spool Width	Spool Diam.
I-5/6a	5,6 wt.	198	1RB	9"	WF-5, 70yds/12lbs	AL	AL	25mm	76mm
I-7/8a	7,8 wt.	213	1RB	9"	WF-7, 50yds/20lbs	AL	AL	30mm	76mm
I-8/9a	8,9 wt.	227	1RB	10"	WF-8, 100yds/20lbs	AL	AL	30mm	87mm
I-10/11a	10,11 wt.	241	1RB	12"	WF-10, 170yds/30lbs	AL	AL	30mm	99mm
<i>Spare spools</i>									
I-5/6a Spool	5,6 wt.	91	1RB	9"	WF-5, 70yds/12lbs	N/A	AL	25mm	76mm
I-7/8a Spool	7,8 wt.	96	1RB	9"	WF-7, 50yds/20lbs	N/A	AL	30mm	76mm
I-8/9a Spool	8,9 wt.	111	1RB	10"	WF-8, 100yds/20lbs	N/A	AL	30mm	87mm
I-10/11a Spool	10,11 wt.	125	1RB	12"	WF-10, 170yds/30lbs	N/A	AL	30mm	99mm



SLV Fly Reels features:

- Multi-disc cork and stainless steel drag washers
- Roller bearing engages drag system in one direction
- Precision machined stainless steel spool shaft
- ALC: Alumilite diecast aluminum frame design
- Rigid diecast aluminum, super large arbor spool design
- Precision machined, brass bushing drive
- Easy-to-change left to right hand retrieval conversion



SLV

Model	Line Weight	Weight(g)	Bearings	Line Retrieve	Fly line capacity	Frame	Spool	Spool Width	Spool Diam.
SLV 2/3	2,3 wt.	128	1RB	8"	WF-2,50yds/12lbs	AL	AL	22mm	66mm
SLV 4/5	4,5 wt.	136	1RB	9"	WF-4,95yds/12lbs	AL	AL	24mm	75mm
SLV 5/6	5,6 wt.	150	1RB	10"	WF-5,140yds/20lbs	AL	AL	28mm	82mm
SLV 7/8	7,8 wt.	156	1RB	11"	WF-7,145yds/20lbs	AL	AL	31mm	88mm
SLV 8/9	8,9 wt.	173	1RB	12"	WF-8,150yds/30lbs	AL	AL	34mm	95mm
SLV 10/11	10,11 wt.	275	1RB	13"	WF-10,520yds/30lbs	AL	AL	40mm	114mm
<i>Spare spools</i>									
SLV 2/3 Spool	2,3 wt.	57	1RB	8"	WF-2,50yds/12lbs	N/A	AL	22mm	66mm
SLV 4/5 Spool	4,5 wt.	60	1RB	9"	WF-4,95yds/12lbs	N/A	AL	24mm	75mm
SLV 5/6 Spool	5,6 wt.	65	1RB	10"	WF-5,140yds/20lbs	N/A	AL	28mm	82mm
SLV 7/8 Spool	7,8 wt.	71	1RB	11"	WF-7,145yds/20lbs	N/A	AL	31mm	88mm
SLV 8/9 Spool	8,9 wt.	82	1RB	12"	WF-8,150yds/30lbs	N/A	AL	34mm	95mm
SLV 10/11 Spool	10,11wt	139	1RB	13"	WF-10,520yds/30lbs	N/A	AL	40mm	114mm

Airframe



Airframe features:

- Fully adjustable multi-disc Teflon drag system
- Roller bearing engages drag system in one direction
- Precision machined stainless steel spool shaft
- Super lightweight graphite frame construction
- Corrosion resistant, super large arbor spool design
- Easy-to-change left to right hand retrieval conversion

Okuma's new large arbor design gives faster line retrieval for a single action reel. The Airframe graphite large arbor reels offer incredible value in the traditionally exclusive world of large arbor reels. The Airframe uses the same one-way roller bearing technology found on higher end reels, allowing for drag-free retrievals. Costing no more than a few Wooly Buggers, the Airframe is a great starter reel for a first foray into large arbor fishing, or an extra all-rounder.



Airframe

Model	Line Weight	Weight(g)	Bearings	Line Retrieve	Fly line capacity	Frame	Spool	Spool Width	Spool Diam.
AF-4/6	4,5,6 wt.	142	1RB	9"	WF-4, 125yds/20lbs	GR	GR	29mm	74mm
AF-7/9	7,8,9 wt.	170	1RB	10"	WF-7, 135yds/20lbs	GR	GR	34mm	85mm
<i>Spare spools</i>									
AF-4/6 Spool	4,5,6 wt.	57	1RB	9"	WF-4, 125yds/20lbs	N/A	GR	29mm	74mm
AF-7/9 Spool	7,8,9 wt.	74	1RB	10"	WF-7, 135yds/20lbs	N/A	GR	34mm	85mm