



VSYSTEM

- DFD: Precision Dual Force Drag system
- Multi-disk, Japanese oiled felt drag washers
- Up to 15 stainless steel ball bearings
- E2BB and HPB corrosion resistant bearings
- 1 Quick-Set Anti-Reverse roller bearing
- Precision machine cut brass pinion gear
- Precision cut hardened brass alloy main gear
- ALC: Rigid diecast aluminum frame, sideplate & rotor
- Patented Elliptical Oscillation System
- Spare matching aluminum spool with DFD
- Rigid forged aluminum screw-in handle design
- Ergo Grip handle knobs on 40 sized reels and larger
- Hydro Block water tight drag seal
- Oversized aluminum bail wire
- 5-year Okuma backed warranty program

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUV15A	5.0:1	12BB+1RB	8.0	20"	2/240, 4/130, 6/80
OKUV20A	5.0:1	12BB+1RB	9.4	22"	4/190, 6/110, 8/90
OKUV30A	5.0:1	15BB+1RB	11.6	25"	6/200, 160/8, 10/110
OKUV40A	5.0:1	15BB+1RB	12.4	26"	8/270, 10/190, 12/170
OKUV55A	4.5:1	15BB+1RB	16.5	30"	10/380, 12/340, 15/240
OKUV65A	4.8:1	15BB+1RB	23.2	34"	12/430, 15/310, 20/260



EPIXOR

- Multi-disk, Japanese oiled felt drag washers
- 9 stainless steel ball bearings
- 1 Quick-Set Anti-Reverse roller bearing
- Precision machine cut brass pinion gear
- ALC: Rigid diecast aluminum frame
- Patented Elliptical Oscillation System
- Spare anodized aluminum spool
- Rigid forged aluminum handle design
- Hydro Block water tight drag seal
- Oversized aluminum bail wire
- Narrow Blade Body design

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUEF15A	5.0:1	9BB+1RB	7.9	20"	2/240, 4/130, 6/80
OKUEF20A	5.0:1	9BB+1RB	8.3	22"	4/190, 6/110, 8/90
OKUEF30A	5.0:1	9BB+1RB	10.1	25"	6/200, 160/8, 10/110
OKUEF40A	5.0:1	9BB+1RB	11.2	28"	8/270, 10/190, 12/170
OKUEF55A	5.0:1	9BB+1RB	15.5	30"	10/380, 12/340, 15/240
OKUEF65A	5.0:1	9BB+1RB	21.6	34"	12/430, 15/310, 20/260



EPIXOR EB SERIES

- Multi-disk, Japanese oiled felt drag washers
- EDS: Extra Drag Surface spool design
- 9 stainless steel ball bearings
- 1 Quick-Set Anti-Reverse roller bearing
- Precision machine cut brass pinion gear
- Rigid forged aluminum handle design
- Patented on/off auto trip bait feeding action
- Hydro Block water tight drag seal

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUEB20	5.0:1	9BB+1RB	11.6	25"	4/290, 6/180, 8/140
OKUEB30	5.0:1	9BB+1RB	12.2	27"	6/330, 8/260, 10/180
OKUEB50	4.5:1	9BB+1RB	17.4	31"	10/440, 12/390, 15/280
OKUEB65	4.5:1	9BB+1RB	26.7	36"	12/540, 15/390, 20/320
OKUEB80	4.5:1	9BB+1RB	28.1	40"	15/510, 20/420, 25/310



SALINA

- DFD: Precision Dual Force Drag system
- Multi-disk, Japanese oiled felt drag washers
- 4 HPB corrosion resistant stainless bearings
- 1 Quick-Set Anti-Reverse roller bearing
- Precision machine cut brass pinion gear
- Precision cut "High Density Gearing"
- ALC: Rigid diecast aluminum frame, sideplate & rotor
- Patented Elliptical Oscillation System
- Rigid forged aluminum screw-in handle design
- Hydro Block water tight drag seal
- Oversized aluminum bail wire
- Narrow Blade Body design

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUSA30	5.0:1	4BB+1RB	10.1	25"	6/200, 8/160, 10/110
OKUSA40	5.0:1	4BB+1RB	11.1	28"	8/270, 10/190, 12/170
OKUSA45	4.5:1	4BB+1RB	15.0	26"	10/240, 12/210, 15/150
OKUSA55	4.5:1	4BB+1RB	15.4	30"	10/380, 12/340, 15/240
OKUSA65	4.8:1	4BB+1RB	21.5	34"	12/430, 15/310, 20/260
OKUSA80	4.8:1	4HPB	21.9	38"	15/420, 20/350, 25/260





AVENGER

- Multi-disk, Japanese-oiled felt drag washers
- 1 Quick set anti-reverse roller bearing
- Spare graphite spool
- 6 ball bearings for ultimate smoothness
- Precision machine-cut brass pinion gear
- Hydro Block water-tight drag seal
- Patented Elliptical Oscillation System

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUAV15A	5.0:1	6BB+1RB	7.3	20"	2/240, 4/130, 6/80
OKUAV20A	5.0:1	6BB+1RB	7.8	22"	4/190, 6/110, 8/90
OKUAV30A	5.0:1	6BB+1RB	9.7	25"	6/200, 8/160, 10/110
OKUAV40A	5.0:1	6BB+1RB	10.3	28"	8/270, 10/190, 12/170
OKUAV55A	4.5:1	6BB+1RB	14.5	30"	10/380, 12/340, 15/240
OKUAV65A	4.8:1	6BB+1RB	20.9	34"	12/430, 15/310, 20/260
OKUAV80A	4.8:1	6BB+1RB	21.4	38"	15/420, 20/350, 25/260



AVENGER ABF

- Patented On/Off auto-trip baitfeeding function
- 1 Quick-set anti-reverse roller bearing
- Aluminum handle knobs on 40-80 sizes
- Multi-disk, Japanese-oiled felt drag washers
- Precision machine cut brass pinion gear
- Hydro Block water-tight drag seal
- 6 stainless steel ball bearings
- Rigid, diecast-aluminum handle design
- Spare G-Tech spool system

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUABF40	4.5:1	6BB+1RB	16.3	28"	8/410, 10/290, 12/260
OKUABF50	4.5:1	6BB+1RB	17.3	31"	10/440, 12/390, 15/280
OKUABF65	4.5:1	6BB+1RB	27.4	36"	12/540, 15/390, 20/320
OKUABF90	4.5:1	6BB+1RB	27.6	40"	20/590, 25/440, 30/330



CORONADO

- Three sealed stainless steel ball bearings
- One-touch lever-clutch baitfeeder system
- Forged-aluminum handle
- Quick-set anti-reverse one-way bearing
- Gasket-sealed drag system
- Patented micro-adjustable baitfeeder drag
- Stainless steel drive gear and pinion gear

No.	Gear Ratio	Bearings	Line Retrieve	Monofilament Line Capacity
OKUCD50	4.5:1	3BB+1RB	31"	10/330, 12/290, 15/210
OKUCD65	4.5:1	3BB+1RB	36"	12/440, 15/310, 20/260
OKUCD90	4.5:1	3BB+1RB	40"	20/590, 25/440, 30/240



IGNITE

- Multi-disk, Japanese-oiled felt drag washers
- Precision machine cut brass pinion gear
- Machined-aluminum anodized spool
- 4 ball bearings for ultimate smoothness
- Patented Elliptical Oscillation System
- 1 Quick-set anti-reverse roller bearing
- Hydro Block water-tight drag seal

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUIT10	5.0:1	4BB+1RB	5.9	20"	2/270, 4/140, 6/90
OKUIT20	5.0:1	4BB+1RB	7.7	22"	4/190, 6/110, 8/90
OKUIT30	5.0:1	4BB+1RB	9.4	25"	6/200, 8/160, 10/110
OKUIT40	5.0:1	4BB+1RB	10.2	28"	8/270, 10/190, 12/170
OKUIT55	4.5:1	4BB+1RB	14.6	30"	10/380, 12/340, 15/240
OKUIT65	4.8:1	4BB+1RB	21.6	34"	12/430, 15/310, 20/260
OKUIT80	4.8:1	4BB+1RB	22.2	38"	15/420, 20/350, 25/260



SALINA BAIT FEEDER

- Patented On/Off auto-trip bait feeding function
- 4 HPB corrosion-resistant stainless bearings
- ALC: Rigid, diecast-aluminum screw-in handle design
- Blade Body design
- DFD: Precision Dual Force Drag system
- 1 Quick-set anti-reverse roller bearing
- Hydro Block water-tight drag seal
- Multi-Disk, Japanese-oiled felt drag washers
- Precision cut "High Density Gearing"
- Oversized, solid aluminum bail wire

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUSAF55	4.5:1	4HPB+1RB	18.7	30"	10/380, 12/340, 15/240
OKUSAF65	4.8:1	4HPB+1RB	26.2	34"	12/430, 15/310, 20/260
OKUSAF80	4.8:1	4HPB+1RB	27.5	38"	15/420, 20/350, 25/260





TRAVERTINE

- Multi-disk, Japanese oiled felt drag washers
- 4 ball bearings for ultimate smoothness
- Precision machine cut brass pinion gear
- Hydro Block water tight drag seal
- 1 Quick-Set Anti-Reverse roller bearing
- Patented Elliptical Oscillation System
- Machined aluminum anodized spool

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUTR15	5.0:1	4BB+1RB	7.6	20"	2/240, 4/130, 6/80
OKUTR20	5.0:1	4BB+1RB	7.8	22"	4/190, 6/110, 8/90
OKUTR30	5.0:1	4BB+1RB	8.7	25"	6/220, 8/160, 10/110
OKUTR40	4.5:1	4BB+1RB	8.9	28"	8/270, 10/190, 12/170
OKUTR45	4.5:1	4BB+1RB	11.7	26"	10/240, 12/340, 15/240
OKUTR55	4.5:1	4BB+1RB	13.1	30"	10/380, 12/340, 15/240



INDURON IDX

- Titanium coated line guide insert
- Precision machine cut brass gears
- Adjustable 6-pin Velocity Control System
- Engaged levelwind on 250/400 models
- Multi-disk Carbonite drag washers
- 1-piece Machined Rigid Frame construction
- Inertia free Hi-Rise spool on IDx-150
- 7 stainless steel ball bearings
- 1 Quick-Set Anti-Reverse roller bearing

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUIDX150A	5.1:1	7BB+1RB	11.5	22"	6/260, 8/210, 10/150
OKUIDX250A	5.1:1	7BB+1RB	12.0	22"	8/380, 10/270, 15/170
OKUIDX400A	5.1:1	7BB+1RB	13.1	22"	14/270, 18/210, 20/180



CATALINA

- Strong Arm levelwind: Ti coated
- Dual anti-reverse feature on all sizes
- 1-piece Machined Rigid Frame construction
- Machined aluminum silver anodized spools
- Multi-disk Rulidium drag system
- Durable stainless steel XL gearing system
- Ergo grip handle knobs on all sizes
- Spool stabilizing system for improved freespool
- Micro-click drag adjustment system
- Self Lubricating Gear System on all sizes
- SLG: Speed loc pinion gear system on all sizes

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
LEVELWIND REELS					
OKUCT15L	5.1:1	3BB+1RB	16.8	23"	10/330, 12/290, 14/240
OKUCT25L	4.0:1	3BB+1RB	21.3	24"	15/390, 20/320, 25/230
OKUCT30L	4.0:1	3BB+1RB	22.1	24"	15/510, 20/420, 25/310
OKUCT45L	4.0:1	3BB+1RB	24.3	26"	20/580, 25/430, 30/330
CASTING & TROLLING					
OKUCT25CS	6.2:1	3BB+1RB	20.0	37"	15/390, 20/320, 25/230
OKUCT30CS	6.2:1	3BB+1RB	24.0	37"	15/510, 20/420, 25/310
OKUCT45C	4.0:1	3BB+1RB	23.2	26"	20/580, 25/430, 30/330
OKUCT55N	6.2:1	3BB+1RB	28.5	53"	25/470, 30/360, 40/310



CONVECTOR

- Ti coated Strong Arm levelwind
- Durable stainless steel XL gearing system
- line counters)
- freespool
- Multi-disk CARBONITE drag washers
- Self Lubricating Gear System on all sizes
- Machined aluminum silver anodized spools
- Stainless steel Body Armor on all 55 sized reels
- 2 stainless steel ball bearings
- Ergo grip handle knobs on all sizes
- Stainless steel spool version on CV-55SS
- 1 Quick-Set Anti-Reverse roller bearing
- SLG: Speed loc pinion gear (excludes line counters)
- Spool stabilizing system for improved
- Dual anti-reverse feature on all sizes

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUCV30L	4.0:1	2BB+1RB	20.9	24"	15/510, 20/420, 25/310
OKUCV45L	4.0:1	2BB+1RB	22.4	26"	20/580, 25/430, 30/330
OKUCV55L	4.0:1	2BB+1RB	34.7	34"	25/470, 30/360, 40/310



CONTOURA

- Lightweight, corrosion-resistant graphite frame
- Magnetic cast-control system
- Quick set anti-reverse roller bearing
- Machined-aluminum anodized spool
- Multi-disk Carbonite drag system
- Speed Lock pinion gear system
- Oversized, stainless XL gearing system

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUCR203CS	7.1:1	2BB+1RB	15.6	32"	14/290, 18/230, 20/210
OKUCR303CS	6.2:1	2BB+1RB	19.9	37"	15/510, 20/420, 25/310
OKUCR453CS	6.2:1	2BB+1RB	22.0	41"	20/580, 430/25, 30/330





CLASSIC/CLASSIC PRO

- 2 stainless steel ball bearings on Pro model
- Graphite bushings on standard Classic model
- Machine cut brass and stainless steel gearing
- XL gearing system on all 55 sized reels
- Self Lubricating Gear System on all sizes
- 1-piece corrosion resistant graphite frames
- Corrosion resistant graphite spools

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
OKUCL202L	5.1:1	2BB	11.2	23"	14/290, 18/230, 20/210
OKUCL302L	4.0:1	2BB	15.9	24"	15/510, 20/420, 25/310
CLASSIC STAR DRAG REELS					
OKUCL200L	5.1:1	2BB	11.2	23"	14/290, 18/230, 20/210
OKUCL300L	4.0:1	2BB	15.9	24"	15/510, 20/420, 25/310
OKUCL450L	4.0:1	2BB	17.3	26"	20/580, 25/430, 30/330



TITUS GOLD

- Carbonite: heat resistant drag washers
- XL gearing on all high-speed "S" models
- 2-speed gearing on all "II" designated models
- Machine cut stainless steel gears on all sizes
- 4 to 5 stainless steel HPB ball bearings
- Double pawl silent anti-reverse system
- Ergo Grip handle knobs on 10/15II and S models
- ACG: Comfort grip knobs on 20-50W 2-speeds
- 1-piece machined Rigid Frame construction
- Cold forged silver anodized aluminum spools
- Hippo Grip: Multi-purpose clamp for 50/50W
- Oversized stainless steel On/Off clicker ratchet
- 5-year Okuma backed warranty program

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
HIGH SPEED REELS					
OKUTG10S	6.2:1	5BB	24.3	41"	15/460, 20/380, 25/280
OKUTG15S	6.2:1	5BB	29.5	41"	20/550, 25/410, 30/310
OKUTG20S	6.2:1	5BB	30.5	50"	25/620, 30/480, 40/400



MAGDA PRO

- Multi-disk Carbonite drag washers
- 2 stainless steel ball bearings
- Machine-cut brass gearing
- Self-lubricating gear system
- Corrosion-resistant graphite spools
- Strike zone line counter measures in feet

No.	Gear Ratio	Bearings	Weight (oz.)	Line Retrieve	Monofilament Line Capacity
LINE COUNTER REELS					
OKUMA15DX	5.1:1	2BB	13.2	23"	330/10, 290/12, 240/14
OKUMA20DX	5.1:1	2BB	13.8	23"	290/14, 230/18, 210/20
OKUMA30DX	4.0:1	2BB	17.3	24"	510/15, 420/20, 310/25
OKUMA45DX	4.0:1	2BB	18.6	26"	580/20, 430/25, 330/30
LEFT HANDED LINE COUNTER REELS					
OKUMA20DLX	5.1:1	2BB	13.8	22"	290/14, 230/18, 210/20
OKUMA30DLX	4.0:1	2BB	17.3	24"	510/15, 420/20, 310/25



TITUS

- Strong Arm levelwind: Ti coated on T-20L
- Oversized stainless steel and composite drag system
- 2-speed gearing on all "II" designated models
- Machine cut stainless steel gears on all sizes
- 4 stainless steel ball bearings
- Double pawl silent anti-reverse system on 20/30
- Powerful aluminum handle knobs on all sizes
- Heavy duty stainless steel handle arms
- Corrosion resistant graphite frames
- Cold forged silver anodized aluminum spools
- Oversized stainless steel On/Off clicker ratchet

No.	Gear Ratio	Bearings	Line Retrieve	Monofilament Line Capacity
LEVELWIND REELS				
OKUT20L	3.5:1	4BB	29"	25/570, 30/470, 40/400
SINGLE-SPEED REELS				
OKUT20	3.5:1	4BB	29"	25/570, 30/470, 40/400
OKUT30	3.5:1	4BB	29"	30/630, 40/530, 50/390
OKUT50	3.1:1	4BB	30"	30/830, 50/510, 80/300
OKUT50W	3.1:1	4BB	30"	50/710, 60/540, 80/420
TWO-SPEED REELS				
OKUT20II	3.8:1	4BB	31 & 14"	25/570, 30/470, 40/400
OKUT30II	3.5:1	4BB	31 & 14"	30/630, 40/530, 50/390





OKUMA FLY REELS

HELIOS

- Maintenance-free waterproof drag system
- 2B B + 1RB stainless steel bearing drive system
- Machined aluminum large arbor spool design 7/8 and 8/9 with full caged frame system

- Multi-disk cork and stainless drag washers
- Precision machined stainless steel spool shafts
- Non-slip positive grip rubberized handle knobs

- Roller bearing engages drag in one direction
- Anodized aluminum Machined Rigid Frame
- Easy-to-change left to right hand retrieval conversion

No.	Line Weight	Weight	Bearings
OKUH34	3,4 wt.	4.5	2BB + 1RB
OKUH45	4,5 wt.	5.0	2BB + 1RB
OKUH56	5,6 wt.	5.3	2BB + 1 RB
OKUH78A	7,8 wt.	5.9	2BB + 1RB
OKUH89A	8,9 wt.	6.2	2BB + 1RB

Line Retrive	Fly Line Cap.	Frame	Spool	Spool Width	Spool Diam.
8"	WF-3, 105 yds / 12 lbs	AL	AL	22mm	68mm
9"	WF-4, 110 yds / 20 lbs	AL	AL	24mm	75mm
10"	WF-5, 130 yds / 20 lbs	AL	AL	28mm	82mm
11"	WF-7, 150 yds / 20 lbs	AL	AL	31mm	88mm
12"	WF-8, 250 yds / 20 lbs	AL	AL	34mm	95mm



VASHON

- Multi-disk cork and stainless drag washers
- Precision machined stainless steel spool shafts
- Non-slip positive grip rubberized handle knobs

- Roller bearing engages drag in one direction
- Anodized aluminum Machined Rigid Frame
- Easy to change left to right hand retrieval conversion

- Precision machined brass bushing drive system
- Machined aluminum mid arbor spool design

No.	Line Weight	Weight	Bearings
OKUV34	3,4 wt.	4.4	1RB
OKUV56	5,6 wt.	5.0	1RB
OKUV78	7,8 wt.	5.1	1RB

Line Retrive	Fly Line Cap.	Frame	Spool	Spool Width	Spool Diam.
8"	WF-3, 70 yds / 20 lbs	AL	AL	26mm	65mm
9"	WF-5, 210 yds / 20 lbs	AL	AL	29mm	76mm
9"	WF-7, 160 yds / 20 lbs	AL	AL	29mm	79mm



MAGNITUDE

- Multi-disk Rulidium or Teflon drag washers
- Precision machined stainless steel spool shafts
- Both larger arbor and standard arbor spool designs

- Roller bearing engages drag in one direction
- Lightweight magnesium frame and spool design
- Precision machined brass bushing drive system
- Easy to change L to R hand retrieval conversion

No.	Line Weight	Weight	Bearings
OKUMD45	4,5 wt.	3.7	1RB
OKUMD56	5,6 wt.	3.9	1RB
OKUMD78	7,8 wt.	4.1	1RB

Line Retrive	Fly Line Cap.	Frame	Spool	Spool Width	Spool Diam.
8"	WF-4, 105 yds / 12 lbs	MG	MG	17mm	67mm
9"	WF-5, 160 yds / 20 lbs	MG	MG	20mm	73mm
8"	WF-7, 75 yds / 20 lbs	MG	MG	24mm	67mm



SLV

- Multi-disk cork and stainless drag washers
- Precision machined stainless steel spool shafts
- Non-slip positive grip rubberized handle knobs

- Roller bearing engages drag in one direction
- ALC: Alumilite diecast aluminum frame design
- Easy to change left to right hand retrieval conversion

- Precision machined brass bushing drive system
- Diecast aluminum super large arbor spool design

No.	Line Weight	Weight	Bearings
OKUSLV23	2,3 wt.	4.5	1RB
OKUSLV45	4,5 wt.	4.8	1RB
OKUSLV56	5,6 wt.	5.3	1RB
OKUSLV78	7,8 wt.	5.5	1RB
OKUSLV89	8,9 wt.	6.1	1RB

Line Retrive	Fly Line Cap.	Frame	Spool	Spool Width	Spool Diam.
8"	WF-2, 50 yds / 12 lbs	AL	AL	22mm	66mm
9"	WF-4, 95 yds / 12 lbs	AL	AL	24mm	75mm
10"	WF-5, 140 yds / 20 lbs	AL	AL	28mm	82mm
11"	WF-7, 145 yds / 20 lbs	AL	AL	31mm	88mm
12"	WF-8, 150 yds / 30 lbs	AL	AI	34mm	95mm



INTEGRITY "A" SERIES

- 5/6 & 7/8 with multi-disk Rulidium drag washers
- Precision machined brass bushing drive system
- Diecast aluminum super large arbor spool design

- 8/9 & 10/11 with multi-disk cork drag washers
- Precision machined stainless steel spool shafts
- Easy to change left to right hand retrieval conversion

- Roller bearing engages drag in one direction
- ALC: Alumilite diecast aluminum frame design

No.	Line Weight	Weight	Bearings
OKUI56	5,6 wt.	7.0	1RB
OKUI78	7,8 wt.	7.5	1RB
OKUI89	8,9 wt.	8.0	1RB
OKUI1011	10,11 wt.	8.5	1RB

Line Retrive	Fly Line Cap.	Frame	Spool	Spool Width	Spool Diam.
9"	WF-5, 70 yds / 12 lbs	AL	AL	25MM	76MM
9"	WF-7, 50 yds / 20 lbs	AL	AL	30mm	76mm
10"	WF-8, 100 yds / 20 lbs	AL	AL	30mm	87mm
12"	WF-10, 170 yds / 30 lbs	AL	AL	30mm	99mm



SIERRA

- Fully adjustable Teflon and stainless drag system
- Precision machined stainless steel spool shafts
- Easy to change left to right hand retrieval conversion

- Roller bearing engages drag in one direction
- ALC: Alumilite diecast aluminum frame design

- Precision machined brass bushing drive system
- Diecast aluminum super large arbor spool design

No.	Line Weight	Weight	Bearings
OKUS45	4,5 wt.	5.3	1RB
OKUS56	5,6 wt.	5.3	1RB
OKUS78	7,8 wt.	5.3	1RB
OKUS89	8,9 wt.	5.7	1RB
OKUS1011	10,11 wt.	6.0	1RB

Line Retrive	Fly Line Cap.	Frame	Spool	Spool Width	Spool Diam.
8"	WF-4, 105 yds / 12 lbs	AL	AL	17mm	67mm
9"	WF-5, 160 yds / 20 lbs	AL	AL	20mm	73mm
8"	WF-7, 75 yds / 20 lbs	AL	AL	24mm	67mm
9"	WF-8, 150 yds / 20 lbs	AL	AL	24mm	73mm
11"	WF-10, 285 yds / 30 lbs	AL	AL	30mm	89mm



CASCADE

- Fully adjustable multi-disk drag system
- Super lightweight graphite frame construction

- Roller bearing engages drag in one direction
- Corrosion resistant super large arbor spool design

- Precision machined stainless steel spool shafts
- Easy to change left to right hand retrieval conversion

No.	Line Weight	Weight	Bearings
OKUCS46	4,5,6 wt.	5.0	1RB
OKUCS79	7,8,9 wt.	6.0	1RB

Line Retrive	Fly Line Cap.	Frame	Spool	Spool Width	Spool Diam.
9"	WF-4, 125 yds / 20 lbs	GR	GR	29mm	74mm
10"	WF-7, 135 yds / 20 lbs	GR	GR	34mm	85mm

