

1

INC-6000 Long Stroke Compact

Carp Reel



Okuma INC-6000 reel is designed for long casting carp fishing; Okuma redesigns the transmission system, retains the designs of shallow spool and long stroke spool trip 30mm to minimum the body and weight to bring anglers better fishing experience.

INC-6000

- Compact body
- Long Stroke spool 30mm
- Corrosion-resistant graphite body
- 3 ball bearing + 1 roller bearing
- Quick Set infinite anti-reverse system
- CFR : Cyclonic Flow Rotor
- Machine cut aluminum spool
- 2 round metal line clips
- Rigid metal handle with wooden knob
- Worm shaft oscillation system
- Machined cut brass pinion gear
- Heavy duty, solid aluminum bail wire
- RESII: Computer-balanced rotor system
- Even Flow line roller
- Rotor brake system
- Fast progressive drag



Compact body design with long stroke spool trip 30mm

The design of long stroke spool makes the line wind more straight and tight, reduce the friction when casting.

CFR CYCLONIC FLOW ROTOR

3/300 0.35

High rigid Cyclonic Flow Rotor

Cyclonic Flow Rotor (CFR) was designed to create "cyclonic" airflow, which significantly increases air around the rotor, beneath and around the spool, with every turn of the handle. This thoroughly tested design allows for a much faster drying time if the reel becomes wet, minimizing corrosion and extending longevity of the reel.

Oversized Gear

Okuma redesigns the transmission system, enlarges gearing system and drag system, allows more strength and cranking power, offers a highspeed gear ratio.





Pinion gear with 2 ball bearings supporting



FAST PROGRESSIVE DRAG

This fast progressive drag allows a setting from low drag power to almost full drag power in less than 360° rotation

Makes the reel smoother, more rigid and durable.



Rotor brake system

Prevent rotor to turn around and reverse when casting.





INC-6000

Model	Gear ratio	Bearings	Weight (g)	Line retrieve(cm)	Max Drag Force (kg)	Monofilament line capacity (diameter in mm.)	Frame	0,
INC-6000	5.3:1	3BB+1RB	460	104	12	LBS/YDS: 12/375 16/260 20/220 Ømm/m: 0.3/370 0.33/300 0.35/270 Kg/m: 5.4/340 7.3/240 9.1/200	GR	

Sideplate	Rotor	Spool
GR	GR	AL

