

RYOBI

KATALOG RIBOLOVNO PRIBORA 2021

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- NCRT NEW COMPOSITE MATERIAL, 20% LIGHTER AND 40% STRONGER THAN NORMAL PLASTIC MATERIAL
- V-SHAPED NCRT ROTOR ARM.
- V-SHAPED LARGE SPOOL.
- METAL BODY CONSTRUCTION.
- SLOW OSCILLATION SYSTEM.



ZAUBER PRO HP

METAL BODY SPINNING REEL

- 8 ball bearings, 1 roller bearing.
- Multi section front drag.
- Metal body construction.
- Slow oscillation system
- NCRT new composite material makes reel 20% lighter and 40% stronger than normal plastic material.
- Drag knob have waterproof ring, which effectively stops water and impurity.
- Thread bail arm made by stainless steel keeps no gap and intensity.
- Hi-intensity titanium main shaft.



SIZE	BB	GEAR RATIO	WEIGHT	MM/M	MAX DRAG
1000	8+1	5.1:1	231g	0.205-150 0.235-115 0.285-80	2.5kg
2000	8+1	5.1:1	233g	0.235-155 0.285-110 0.330-80	2.5kg
3000	8+1	5.0:1	271g	0.235-235 0.285-170 0.330-115	5.0kg
4000	8+1	5.0:1	273g	0.285-200 0.330-150 0.370-115	5.0kg

LEGACY SW

- 5 ball bearings, 1 roller bearing.
- Multi section front drag.
- New rotaty flat oscillation system.
- All screws and main shaft of high grade stainless and effective avoiding corrosive by sea.
- New design of spool's margin makes line sliding smoothly, and target farer and more accurate.
- Thread ball arm made of by stainless steel keeps no gap and intensity.



SIZE	BB	GEAR RATIO	WEIGHT	MM/M	MAX DRAG
1000	5+1	5.1:1	255g	0.205-150 0.235-115 0.285-80	2.5kg
2000	5+1	5.1:1	257g	0.235-155 0.285-110 0.330-80	2.5kg
3000	5+1	5.0:1	305g	0.235-235 0.285-170 0.330-115	5.0kg
4000	5+1	5.0:1	308g	0.285-200 0.330-150 0.370-115	5.0kg

VERTIGO II

- 6 ball bearings, 1 roller bearing.
- Multi section front drag.
- New rotary flat oscillation system.
- All screws and main shaft of high grade stainless and effective avoiding corrosive by sea.
- New design of spool's margin makes line sliding smoothly, and target farer and more accurate.
- Thread ball arm made of by stainless steel keeps no gap and intensity.



SIZE	BB	GEAR RATIO	WEIGHT	MM/M	MAX DRAG
1000	6+1	5.1:1	239g	0.205-155 0.235-120	2.5kg
2000	6+1	5.1:1	241g	0.235-160 0.285-110	2.5kg
3000	6+1	5.0:1	270g	0.235-250 0.285-180	5.0kg
4000	6+1	5.0:1	273g	0.285-220 0.330-165	5.0kg

NEXUS C^{PRO}

NEW ROTARY FLAT OSCILLATION SYSTEM

- 6 ball bearings, 1 roller bearing.
- Multi section front drag.
- Mteal body construction.
- Slow oscillation system
- NCRT new composite material makes reel 20% lighter and 40% stronger than normal plastic material.
- Drag knob have waterproof ring, which effectively stops water and impurity.
- Thread bail arm made by stainless steel keeps no gap and intensity.
- Hi-intensity titanium main shaft.



SIZE	BB	GEAR RATIO	WEIGHT	MM/M	MAX DRAG
1000	6+1	5.1:1	242g	0.205-145 0.235-115 0.285-80	3.0kg
2000	6+1	5.1:1	245g	0.235-155 0.285-110 0.330-80	3.0kg
3000	6+1	5.0:1	282g	0.235-235 0.285-170 0.330-115	5.0kg
4000	6+1	5.0:1	285g	0.285-200 0.330-150 0.370-115	5.0kg

ZEUS HP

POWER SCREW IN HANDLE

- 6 ball bearings, 1 roller bearing.
- Multi section front drag.
- New rotary flat oscillation system.
- All screws and main shaft of high grade stainless and effective avoiding corrosive by sea.
- New design of spool's margin makes line sliding smoothly, and target farer and more accurate.
- Thread ball arm made of by stainless steel keeps no gap and intensity.



SIZE	BB	GEAR RATIO	WEIGHT	MM/M	MAX DRAG
1000	6+1	5.1:1	254g	0.205-155 0.235-120	2.5kg
2000	6+1	5.1:1	257g	0.235-160 0.285-110	2.5kg
3000	6+1	5.0:1	285g	0.235-250 0.285-180	5.0kg
4000	6+1	5.0:1	288g	0.285-220 0.330-165	5.0kg
5000	6+1	5.0:1	395g	0.330-200 0.370-160	7.5kg
6000	6+1	5.0:1	398g	0.330-230 0.370-200	7.5kg
8000	6+1	5.0:1	558g	0.405-200 0.435-160	10.0kg

ACCURIST

NEW ROTARY FLAT OSCILLATION SYSTEM

- 4 ball bearings, 1 roller bearing.
- Multi section front drag.
- New rotary flat oscillation system.
- All screws and main shaft of high grade stainless and effective avoiding corrosive by sea.
- New design of spool's margin makes line sliding smoothly, and target farer and more accurate.
- Thread ball arm made of by stainless steel keeps no gap and intensity.



SIZE	BB	GEAR RATIO	WEIGHT	MM/M	MAX DRAG
1000	4+1	5.1:1	239g	0.205-150 0.235-115 0.285-80	3.0kg
2000	4+1	5.1:1	241g	0.235-155 0.285-110 0.330-80	3.0kg
3000	4+1	5.0:1	270g	0.235-235 0.285-170 0.330-115	5.0kg
4000	4+1	5.0:1	273g	0.285-200 0.330-150 0.370-115	5.0kg

VARIUS
SUPER HI-SPEED

- Fully aluminum body that can achieved the over all strength, While reducing the weight.
- Higher cranking power and better endurance with the new (0.6)large modular high-strength gear.
- Larger anti-reverse mechanism with dual-clutch system comes
- With the anti-reverse pawl for better reliability and protection.
- Comes with extra-long stem crank handle self-interchangeable.
- Strong CNC machined line guide bracket.
- Ergonomic handle knob.
- Easy side cover installation and quick remover.
- Dual bearing pinion gear supported to improve strength and durability.
- Karger line capacity.
- Add on protective bar to prevent line damage from reel body.
- Super smooth carbon drag washers.
- Synchronized level-wind line guide system.
- Comes with wrench and line picker for maintenance use.



Gear Ratio	6.8:1
Weight	345g
Max.drag Power	12g
Ball Bearing	10+1
Ling Capacity:	PE1.5-350M PE2-300M
	PE2.5-250M PE3-200M





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