<u>ACCURATE PLATINUM</u>



TWINSPIN

Leave it to Accurate Fishing Products --

tionary, true twin-drag gamefishing reels -- to put a new spin on their latest product. Enter the 2006 Accurate *TwinSpin™ 30*: the sportfishing world's first, true dualdrag, ocean spinning reel with a braking system applying equal braking pressure to both sides of the reel spool. Not your average, limited-duty spinning

model, the new *TwinSpin*™ 30 is designed for super-heavy-duty angling perform-

inventors of the world's first patented, revolu-

ance far surpassing the capabilities of traditional spinning reels. "You can forget all you've learned or been told about spinning reels before," says

Jack Nilsen, who, with his sons, David and Douglas, are co-owners of Accurate Fishing Products. "You don't have to baby this reel. It's built to take it -- and give it back fivefold -- to some really big fish you wouldn't have

thought to challenge with spin gear in the past."

Proudly Made In The U.S.A.

Meeting the finest-quality standards of all Accurate gamefishing reels, the new *TwinSpin*™ *30'*s body, rotor, and spool are precision-machined from solid-block, 6061 T-6 aircraft-grade aluminum. The body itself is precision-machined from a 1.5x5-inch billet, or block, of aluminum. Complementing the reel's leading-edge design is a Titanium spool shaft and drag plates. Internally, the

TwinSpin™ 30's performance is maximized by 14 aircraft-grade, stainless-steel bearings; plus stainless-steel gears, and a AccuDrag system using heat-dissipating, Titanium drag-friction washers. The line capacity is 325 yards of 30 pound mono and 500 yards of 65 pound spectra braided line.

Externally, the *TwinSpin*™ 30 offers a quick-change spool capability with a drag pre-set knob located on the top of the spool. By using the drag-registration lines found encircling the spool top, drag pressure can be precisely adjusted. Since the patented TwinDrag™ mechanism of the *TwinSpin*™ 30 is retained within the spool, optional spools with lines varying in breaking strengths can be quickly and easily switched without having to readjust the drag settings with each spool change. Line disengagement and pickup is via

a rugged, manual bail mechanism. An ergonomically-designed power knob conforms naturally to the shape of an angler's hand.

www.accuratefishing.com

ACCUPALE)