400 HL Hi/Lo Flow CUTTER-HEAD

**DIMENSIONS**
- Cutting Width: 49 in. (125 cm)
- Width: 60.25 in. (153 cm)
- Depth: 36 in. (92 cm)
- Height: 38.5 in. (97 cm)
- Weight: 1282 lbs. (581 kg)

**SPECIFICATIONS**
- No. of Teeth: 20 Teeth
- Hyd. Flow up to: 50 gpm (189 lpm)
- Oper. Pressure Up to: 6000 psi (413 bar)

**CASE DRAIN RETURN PRESSURE**
- Maximum (continuous): 43 psi (3 bar)
- Intermittent (Cold Start): 73 psi (5 bar)

**Designed for Skid Steers and Compact Track Loaders and can be mounted on small Track Hoes.**

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**ALWAYS THE FIRST, ALWAYS THE BEST**
Gyro-Trac introduced the first front attachment with PLANAR teeth & a controlled bite Rib in 2003. It was Gyro-Trac that developed the trade name “PLANAR” tooth for matching. Today, Gyro-Trac is first to introduce the BEST, most ADVANCED and PATENTED cutting technology.

**INTERNAL DRIVE MOTOR**
US Pat. No. 7,910,278
CA Pat. No. 2,597,973

**CONTROLLED RIBE**
US Pat. No. 7,810,531
US Pat. App. No. 14/146,077
CA Pat. No. 2,546,294

**MOUNTING ASSEMBLY**
US Pat. No. 7,810,531
US Pat. App. No. 14/146,077
CA Pat. No. 2,546,294

**SPLITTER BLOCK**
US Pat. App. No. 14/083,725

**MOUNTING STATION**
US Pat. No. 7,810,531
US Pat. App. No. 14/146,077
CA Pat. No. 2,546,294

**CUTTING TOOTH**
US Pat. No. 8,107,225
US Pat. No. 8,893,997
CA Pat. No. 2,581,288

Gyro-Trac Owns over 20 Patents and Patents Pending, including the above Cutter-head Patents.

ph:(843) 879-0208 fax:(843) 879-0218 e: sales@gyrotrac.com
Alberta, Canada: (780) 719-9743

CALL FOR A DEMO TODAY!
www.gyrotrac.com toll free +1 (866) 800-3900

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Gyro-Trac’s SABRE-TOOTH TITAN cutting technology PULVERIZES Wood into Sawdust-like Mulch. The new SABRE-TOOTH design is the NEXT GENERATION of “disruptive technology,” improving on Gyro-Trac’s Planar tooth.

It begins with a WIDER TOOTH, held in place with a WEDGED FRICITION BLOCK, taking all the force off of the single bolt. THAT’S RIGHT! Only one bolt to quickly and easily replace worn teeth.

The CONTROLLED BITE is now achieved with TWO instead of one control rib under the tooth. The distance between control ribs is wider.

The KNOCK-OUT RELIEF that reduces resistance by allowing the wood chip to curl into the relief, now has a SPLIT BLOCK strategically placed to SPLIT THE CHIP and further REDUCE the size of the wood chip. This new design creates a SELF-CLEANING effect, clearing the tooth for the next bite.

With a perfectly tuned hydraulic recipe, you can now understand how Gyro-Trac machines can mulch more wood with Less Weight, Less Energy and Less Fuel than any of our competitors. You can also understand how the smallest mulch in the business leaves behind that famous, Gyro-Trac “Park-Like effect,” and the fine, rapidly biodegradable mulch just simply Won’t Wick Fire, making a Gyro-Trac the perfect machine for cutting fire breaks.