PIRANHA by NORTEC

PXT400 PXT500

Under 25 hp Small Frame & Mid Frame



The X-Series is uniquely designed for use with sub-compact and compact tractors under 24 hp.

Introducing the 4-foot PXT400 & 5-foot PXT500. The 500 Series offers 40% more productivity over the 400 Series. It's a perfect match for the sub-compact and small-frame compact tractors. The one-two punch: use your tractor for lawn cutting then convert over to the PXT for landscaping.

The Landscapers' Choice

P

Piranha Uses

Soil Conditioning
Rock Removal
Seedbed Preparation
Pulverizing
Landscaping
Setting Grade
Trenching/Backfilling

Leveling Grading

Piranha Markets

Landscaping **Landscape Contractors Construction Sites Horse Farms Athletic Grounds Building Contractors Golf Courses Golf Course Builders Grading Contractors Home Builders Property Management** Public Schools **Race Tracks Rental Stores** Trenching Companies **Utility Companies**

Specifications

Mainframe: 1/4" X 3" Structural Steel Frame
Bearings: Triple-Seal Rotor Bearings
Brg.Housings: Steel Cut & Replaceable

Gauge Wheels: Flip-Up, Adjustable, Removable, Quick-Tach

Rotors: 2" Sabre Composite Metal Tooth

1 1/4" Carbide Button, 1 3/4" Carbide Aggressor

Special Rotor: Construction Rotor/Flat Bar

Drive: 540 rpm PTO

Drive Chain: #80 Single Roller Chain and Self-Adjusting Tensioner

Mount: Cat, 1 3-Point Hitch

Side Shields: Standard Equipment & Quick-Flip

Angle: Standard Equipment - Left, Right and Straight

Extender: Gauge Wheel Positioning System, Standard Equipment

Materials Bar: Standard Equipment & Adjustable

Industry Exclusive

*Flip-Up gauge wheels

*Extender In/out gauge wheels

*Quick-Change Rotors

*Quick-Flip Side Shields

*Sabre Tooth

*Aggressor Tooth

www.nortecmfg.com











What it does

PIRANHA is a piece of equipment to make landscaping quick and easy. The rotor turns in a counter rotating motion, putting rock and debris between the end shields while processing the dirt through the machine, leaving an excellently prepared seed bed. Operating the PIRANHA with the gauge wheels down puts the PIRANHA in the landscaping mode. Operating the PIRANHA with the gauge wheels in the up position puts the machine in the tilling mode. Flip up the end shields and angle the PIRANHA to windrow rock and debris either by manual or hydraulic turn. PIRANHA features a float or rigid center link control as standard equipment on tractor models. The float setting is used for consistent rotor to ground engagement and the rigid setting is used for grinding.

PIRANHA is a Trademark of Northern Technologies dba NORTEC
For More Information Call 715.623.6300 And Ask For Product Support

The NORTEC Difference

Industry Exclusive

3 Rotors to choose from. 2" Sabre Tooth 1 3/4" Carbide AGGRESSOR

1 3/4" Carbide AGGRESSOR Flat Bar/Construction Rotor



Pirnaha offers 3 rotors to choose from: 2" Sabre tooth rotor, aggressor tooth carbide rotor (which is 50% more aggressive then our button carbide tooth and

takes 25% less power), and the construction rotor, which is excellent for laying down gravel and for small rock removal.



Flip-Up Gauge Wheels. Choose either the tilling mode or the landscaping mode. NORTEC's industry-changing feature, used in the down position, provides even performance. Use in the up position for more aggressive action. Gain precious storage space on trailers or in sheds/warehouses by storing or transporting with gauge wheels in the up position. Use the up position for easier trailer loading.

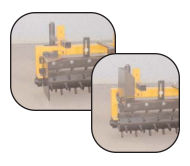
3-Point Hitch Pins. Position in either the "in" or "out" position. For correct machine hook up, choose the setting that's right for your tractor.





Quick-Flip Side Shields.

Easy up, easy down! As simple as pulling a pin and flipping up the side shields. No need to remove and possibly lose the shields - just flip them up and windrow the rock and debris off to the side.







EXTENDER. Gauge Wheel Positioning System IN/OUT Allows you to position the rear gauge wheels to match the PIRANHA to a compact or sub-compact tractor. It also allows excellent maneuverability.



Manual Angle. Standard equipment - straight, left or right! Just flip up the side shields and windrow the rock and debris.



Choose from either shear pin or slip clutch protection.



Adjustable Material Control Bar. Allows you to control the amount and size of material flowing over the rotor. You can adjust for varying soil conditions.



Structural Steel Tube Frame. Designed for maximum durability.

3-Point Hitch

Float Control

Rotor Bearings

#80 Drive Chain

Jack Stand













W9112 Cherry Road, Antigo WI 54409

Phone 715.623.6300 Fax 715.623.6340



NORTEC reserves the right to change design or specifications without notice. Information contained herein is general in nature and is not intended for specific application purposes. Photographs contained herein may be displayed with safety and/or guards removed to show mechanical functions.