

5600 Panther® Propane Ride-On

The 5600 boasts a 20 hp water cooled Kawasaki engine with the lowest emissions output in the industry • Its unique design allows the 5600 to plow through material without hesitation • Utilizing its high torque engineering, the 5600 produces removal rates beyond the competition.

Propane Powered Floor Removal Machine

5600..... Panther® Propane Powered Floor Removal Ride-On Machine

Introducing the new propane powered ride-on removal and floor preparation machine • The ONLY machine that can be converted to complete battery operation! • The propane engine pods can be replaced with battery engine pods for a fraction of the cost of a new machine!

Features:

- Incredible removal rates
- 20 HP water-cooled, Kawasaki Industrial engine (electric start)
- Unique quick change swivel head with exclusive adjustable slide plate for maximum blade settings on all floor surfaces and material types
- Compact size allows machine to be used just about anywhere
- The lowest emissions in the industry!
- Exclusive catalytic design along with Kawasaki powered, water-cooled design provides incredibly low emissions
- Patented carbide blade technology for tough removals like ceramic, thinset and epoxy removals
- Machines are load tested for emission certification before they are shipped
- Ergonomic design for operator comfort and safety
- Adjustable foot pegs and exclusive adjustable slide plate keeps the operator correctly positioned improving comfort & safety, thus allowing operator to see what he is doing
- The largest selection of blade types in the industry, many of which are patented, however, our machine is versatile enough to use most types of other blades
- Easily accessible fork lift cups
- Industrial hydraulic system does not need extra cooler for oil. Eliminates dangerous creeping commonly found in hydrostats (which need regular re-adjustments). The tough pump construction almost eliminates failure due to oil contamination unlike other hydraulic systems
- Removable hood system allows easy access for maintenance
- Patent No. 6,813,834 - 7,562,412 - 7,082,686
- Other Patents Pending

