



Bronco

Strip up to 15,000+ Sq. Ft./Day!

The Fastest, Cleanest, Quietest, Most Powerful Professional Strippers Ever!

- As Powerful As Machines Twice As Heavy and Costing Twice As Much!
- Patented Power-Glide™ Rear Suspension Keeps Blade Engaged!
- Low-Pressure Hydraulic System For Trouble-Free Performance!
- Unique, Articulating Power Wedge™ Design For Fast, Versatile Operation!



• Three Power Options . . .

Electric Powered

Quiet, super-clean, 7 1/2HP, 220V, single phase electric motor

Propane Powered

Powerful, low-emission, high-performance, low-maintenance 17HP Kawasaki engine



. . . and the NEW



Hybrid Bronco

Faster and More Powerful Than Competitive Machines!

3-8 Hrs. Battery Operated . . . 110V Cord-Powered . . . or Both . . . It's Your Choice!

50% Longer Run-Time When Combining Cord Power With a Fully Charged Battery!

Physical Properties

	Electric & Propane	Hybrid
Length:	48"-54"	56"
Width :	29"	29"
Height to top of seat:	48"	53"
Gross Weight:	1185 lbs.	2050 lbs.
Net Weight without weights:	688 lbs.	N/A

Specifications

Electric Motor: 7-1/2 hp, 220 volts, single phase, rpm 3450

Propane Motor: 18 hp Kawasaki

DC Motor: 48 V DC

On-board Charger: 110V, 15 amps

Tire Specification: 10.5"x 6"x 5" Super Solid non-marking

Top speed: 550 feet per minute

Specifications are approximate and may change without notice.

Low Pressure Hydraulic System

Operates at 500-700 psi nominal. This low pressure system has many benefits over conventional high pressure systems that operate at 3,000 + psi.

- Less heat and noise generated from the hydraulic pump
- Longer pump life
- Reduced likelihood of a leak. If a leak occurs there is a much lower chance of injury to personnel from a high pressure line or fitting burst.
- Total of only 4.5 gallons of hydraulic oil in the entire system.
- No spool valves reduce the heat build up on the controls.

Rear Adjustable Suspension

- Able to run over debris without disengagement of the blade with floor material being removed.
- You keep going while the others are backing up and starting over. That is one of the reasons why the removal rates are so incredible.
- Suspension is adjustable for operator weight and blade condition.

Substrates

Ceramic	Marble
Direct Glue Carpet	Parking Lot Coatings
Double Stick	Power Bond Carpet
Epoxy Bonded Vinyl	Vinyl Sheet Goods
Hardwood	Vinyl Tile

Lease Option available

Contact your local Taylor Tools Distributor for purchase info or see us on line at www.taylortools.com for a list of Distributors near you.



303-371-7667

www.taylortools.com

Features

Electric, Propane or Battery Operated Motor

- Quiet operation
- Little or no emissions
- Operate in confined areas
- Operate in occupied areas
- Propane motor comes with personal carbon monoxide monitor
- Free shipping within continental US



Choose your method of operation...

- Battery operated
- 110V Cord-Powered
- Battery plus Cord Power

Don't let exaggerated run-time claims from other battery-powered strippers fool you.

The issue isn't how long the machine can run on a charge. The important question is: how much material can be removed in a given period of time? And, since the Hybrid Bronco is nearly twice as fast and powerful as competitive machines, you'll be done with the job and headed for happy hour while the competition is still chugging along.

The new Hybrid Bronco can operate for 3 to 8 hours on a fully charged battery. Or you can run the Hybrid Bronco as a cord-powered machine on readily available 110V current. Running the Hybrid Bronco as a corded machine will increase run-time by up to 50%.

On-Board Charging System

With the new Hybrid Bronco, you don't have to stop and remove heavy batteries, put them in a charger, then run the risk of incorrectly reconnecting them after recharging.

With competitive battery-operated strippers, you also run the risk of injuring your back when replacing the heavy batteries and if they're accidentally dropped, there is a possibility of spilling hazardous battery acid. Plus, you have to keep track of your expensive spare batteries and charger on the jobsite to keep them from being stolen.

On the other hand, charging the Hybrid Bronco is a fast, simple and safe procedure with the unique on-board charging system. Just plug the supplied extension cord into any 110 volt 15-20 amp outlet and plug the other end into the male panel plug on the Hybrid Bronco. With the on-board charger, you can charge the battery anytime: during operation or after the battery has run down. Or you can easily charge the battery overnight. A completely depleted battery requires 6-12 hours to fully recharge.

The on-board charger is a "smart" charger. It brings all batteries up to full charge and conditions them automatically and there is no need to turn off the charger after charging.

The battery system will provide years of reliable service. The batteries are zero maintenance and do not have a memory so a partial charge will not reduce battery life.

Maximizing Operating Time

If you are running strictly on battery power and energy depletion begins to make it difficult to remove substrate, you can plug the machine in for an hour or so (without operation) and get additional run-time. A wise procedure is to plug the machine in while on break, changing blades or any other convenient downtime situations.

For continuous operation on a multi-shift removal job, start with a fully charged battery and also plug into a 110V outlet during operation.

On-site training at your jobsite or facility is required.