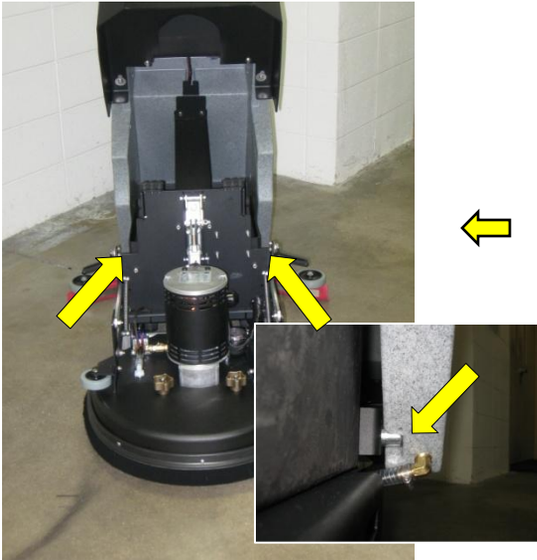
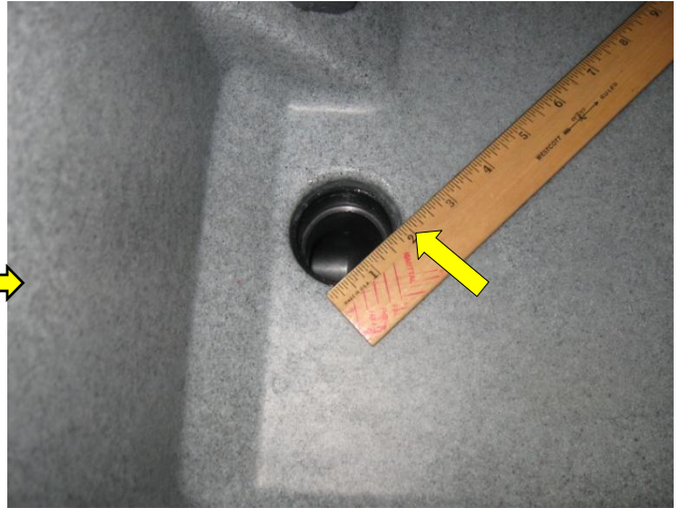


Mini



Mini Scrubber tank doesn't bolt to the frame, and so is less likely to be damaged or risk to stripped out inserts. The heavy duty and thick walled poly tank, pivots on smooth bosses.

The Mini scrubber's 2" recover drain are 80% larger than a 1.5", making the Mini scrubber's drain hose less likely to clog.



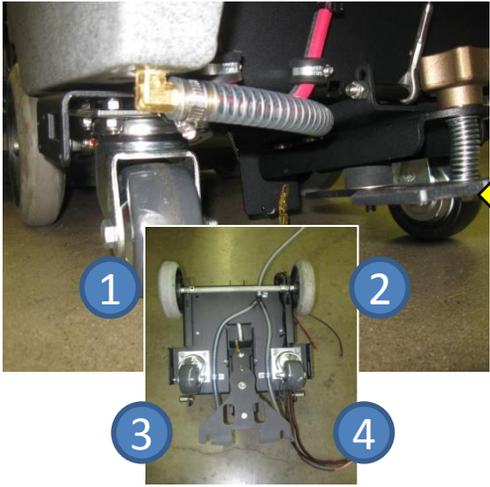
Separate controls for speed and direction, is easy for new operators and in our opinion safer. This system eliminates the possibility that "steering inputs" will affect transport speed.

The steel handlebar is heavy duty and stainless plated for durability. The design also keeps the operator's hands in a protected position.



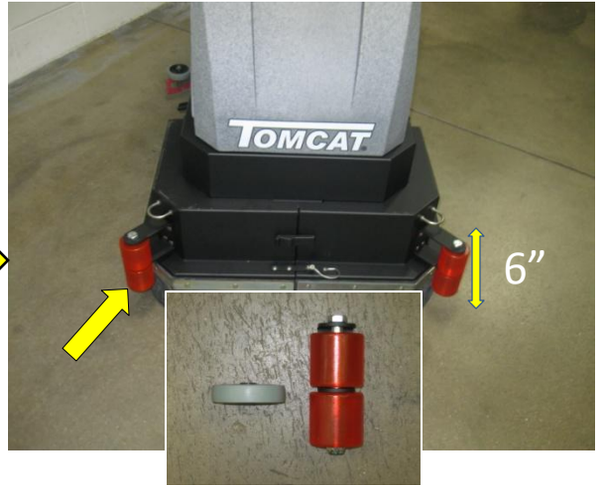


Mini



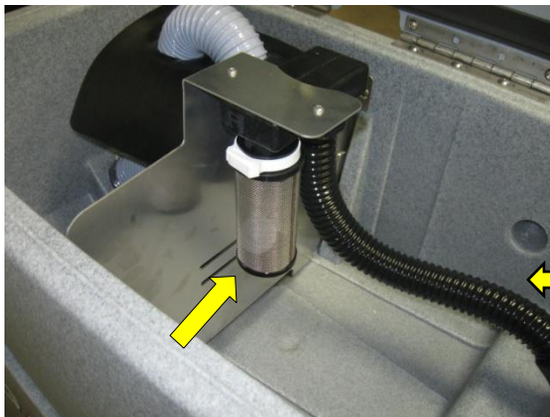
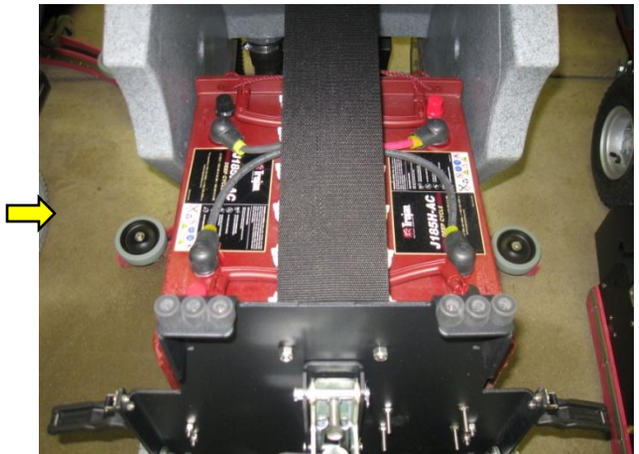
Mini scrubber has a 4-point stance for stability over rough surfaces. By using a 4-point stance instead of only 3, the Mini also offers improved safety on turns.

The Mini scrubber is built to scrub on either side. Tall non-marking polyurethane rollers are bolted to the heavy duty jaws surrounding the scrub deck, which protect it from collisions. The 6" tall rollers also protect customer's wall since they distribute the impact better.



The Mini scrubber has a visible and heavy duty steel frame, for durability and protection. All components (casters, transaxle, scrub deck, squeegee linkage and HD jaws) all bolt directly to the steel frame.

The Mini scrubber uses the highest quality brand battery, "Trojan" and like the rest of the components, they're Made in USA. They are placed in a tall poly box, with a drain to safely contain any spillage.

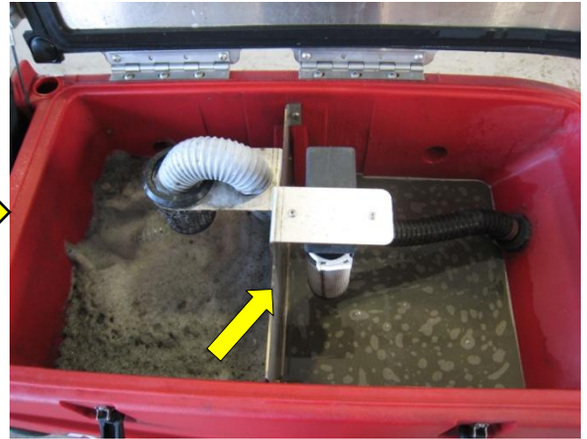


The Mini scrubber uses a stainless steel vacuum / foam protection screen, which can be cleaned and used for years, not the less expensive plastic options. Our intent is that this will save the customer money.

Mini

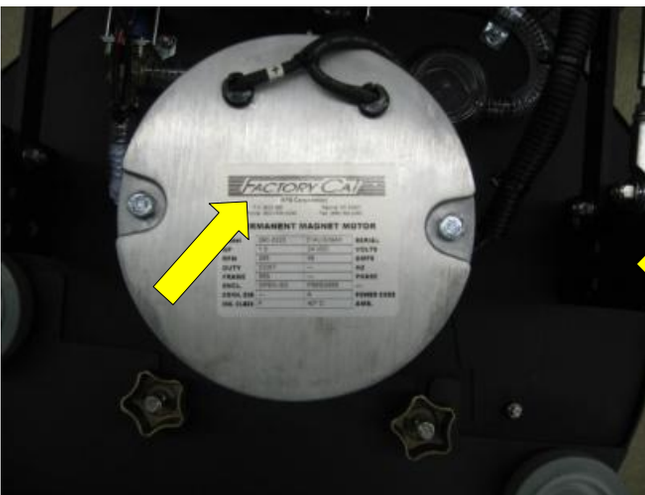
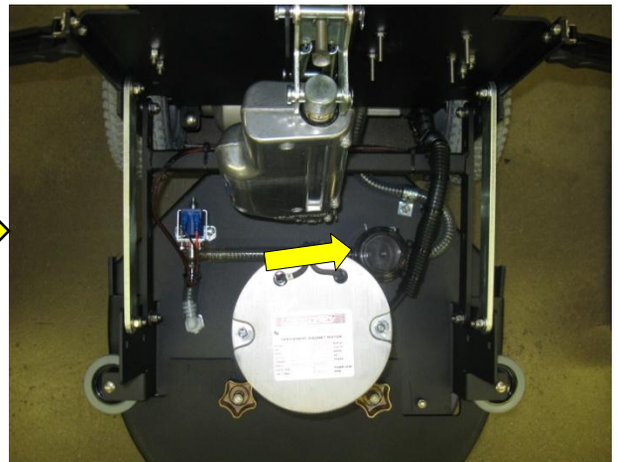


The Mini scrubber's baffle keeps the foam on one side of the recovery tank and away from the vacuum motor's intake. This is another step to try and extend the life of the vacuum motor by reducing foam that is ingested.



The Mini scrubber uses heavy gage steel arms and scrub deck, which is better able to withstand collisions and can be repaired in the field. The steel is powder coated for superior protection against corrosion, and offers more durability than softer metals or plastics.

The Mini scrubber has its solution valve and large stainless steel filter mounted for Top Side Service. This keeps them clean and allows easy access by technicians.



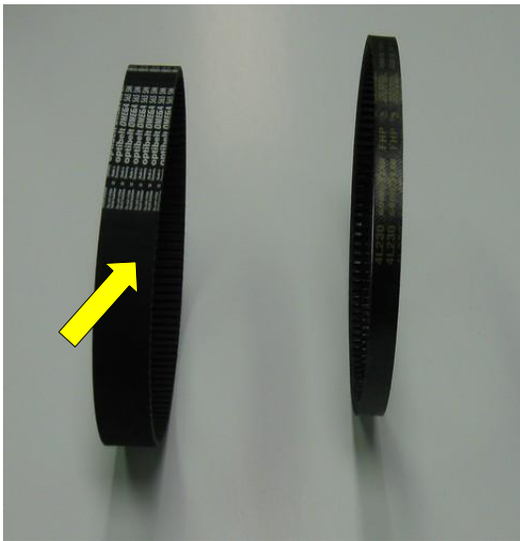
Our motors are made in USA not sourced from overseas. We invest more but we find it's worth it as our motors have a longer lifespan than those less expensive "imported" components.

Mini



The Mini scrubber's have large diameter solid tires eliminating any potential for flats, while avoiding the problems that are inherit with "foam filling". Extra caution should be taken to avoid sitting idle in cold applications, which will cause flat spots. These tires are made with a special rubber material to offer good traction on a wet floor surface.

The Mini scrubber's rear casters are 4" tall X 2" wide. The additional height helps over expansion joints and irregular floors, while the width offers a soft footprint (lower psi) and friendly to sensitive ceramic tile edges.

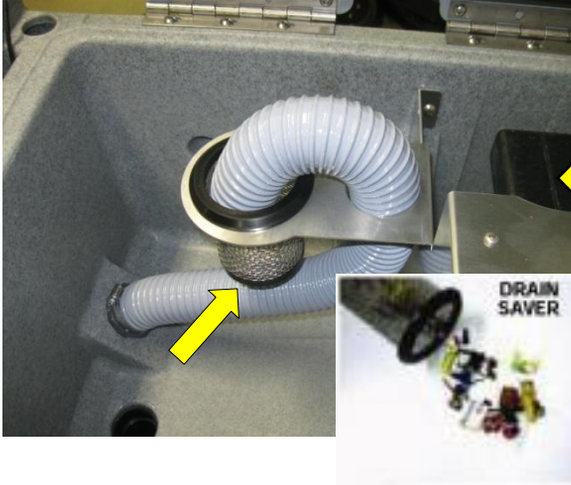


The Mini scrubber's cylindrical decks use the heavy duty tooth belt and sprockets, instead of the smaller belts, others use. These permit more powerful motors for superior cleaning and less frequent adjustments of the belt.

The Mini scrubber uses a heavy duty "solid" wheel, which is extremely durable and has soft rubber edges to avoid marking walls.

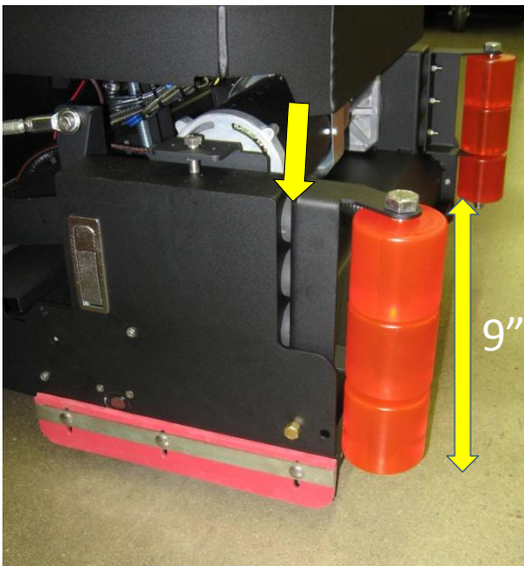


Mini



A feature to Mini scrubber is the “Drain Saver” stainless steel basket that collects litter from recovery water. This reduces the potential of discharge water clogging the customers’ floor drains. A simple device that can avoid costly drain repairs for customers.

Tie down points allow for easy transportation, and are part of the heavy duty steel frame on the Mini scrubber.



The Mini scrubber has shock mounted tower rollers on the cylindrical deck to absorb front collisions. A unique feature that protects both the machine and the customer’s walls.

Stainless Plated



All of the fasteners used on the Mini scrubber are stainless steel (which is twice the price of plated) and through-bolted engaging every nylock. Also all the hinges that are used are stainless steel as well to provide strength and durability.



Mini



Our 1 3/4" brush fibers are longer than those found on many other machines, which means that our brushes last longer.



Our disc brushes are actually the size that you ask for, so when you ask for a 34" disc deck, you get two 17" disc brushes from us. Our 4.5" brush width gives more scrubbing area than many other machines on the market.

Our electronically-controlled scrubbers use an electronically-generated pulse to carefully control water flow. Our machines can be equipped with an optional ECON switch that, when activated, reduces battery power consumption for vacuum, brushes and traction drive, and also reduces water consumption. Which all add up to a more environmentally efficient machine.



Our machines are made right here in America with parts that come from America. Built with the highest standards in mind.