

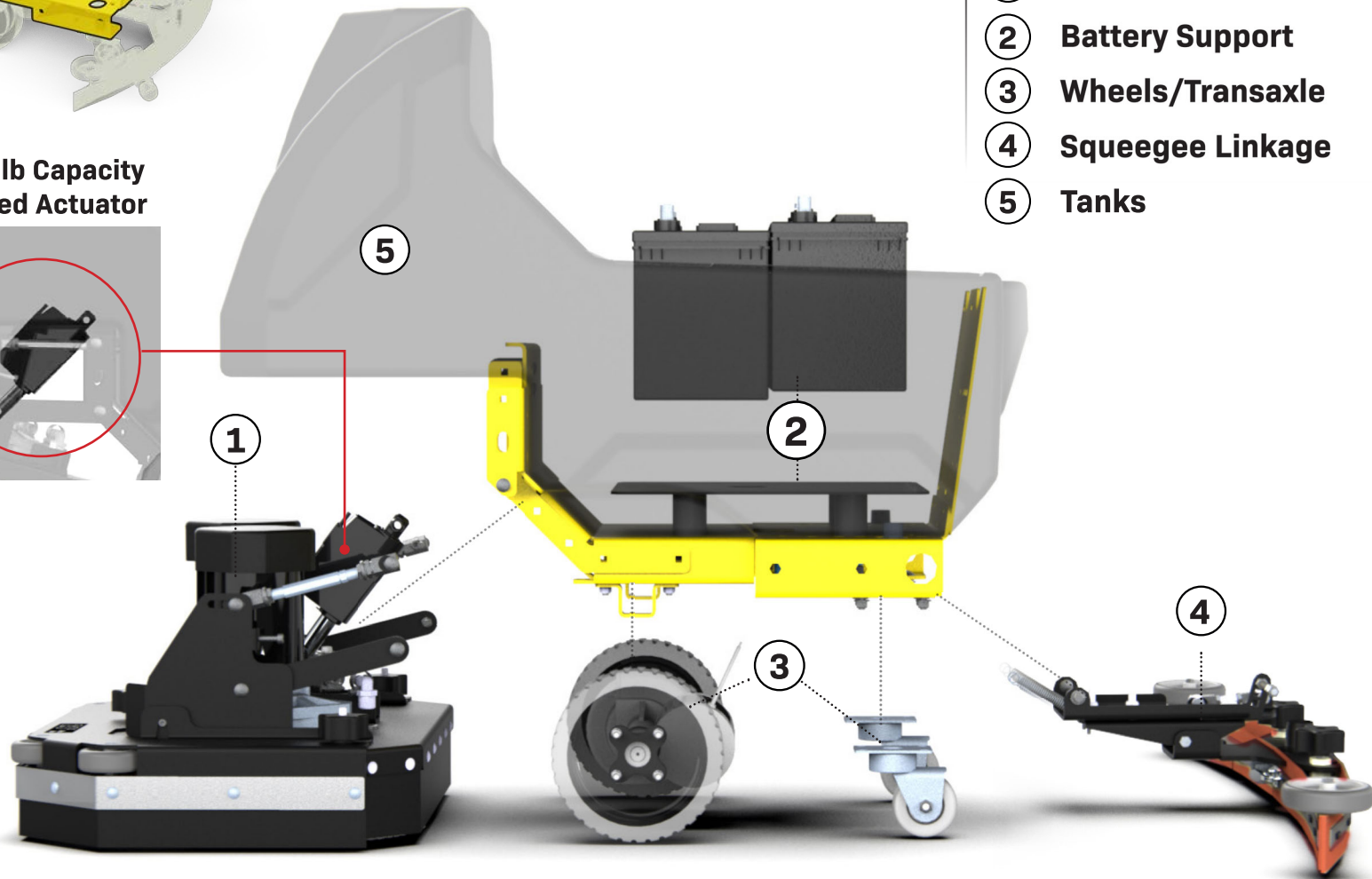
Like a heavy duty truck, the strong steel frame supports all of the systems and weight. The 4-point stance offers greater stability on irregular floors and those contact points bolt directly to the steel frame.

200 lb Capacity
Sealed Actuator



Steel Frame Attachments

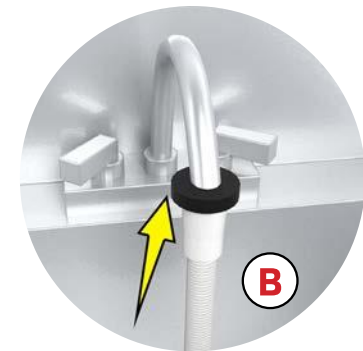
- ① Scrub Deck
- ② Battery Support
- ③ Wheels/Transaxle
- ④ Squeegee Linkage
- ⑤ Tanks



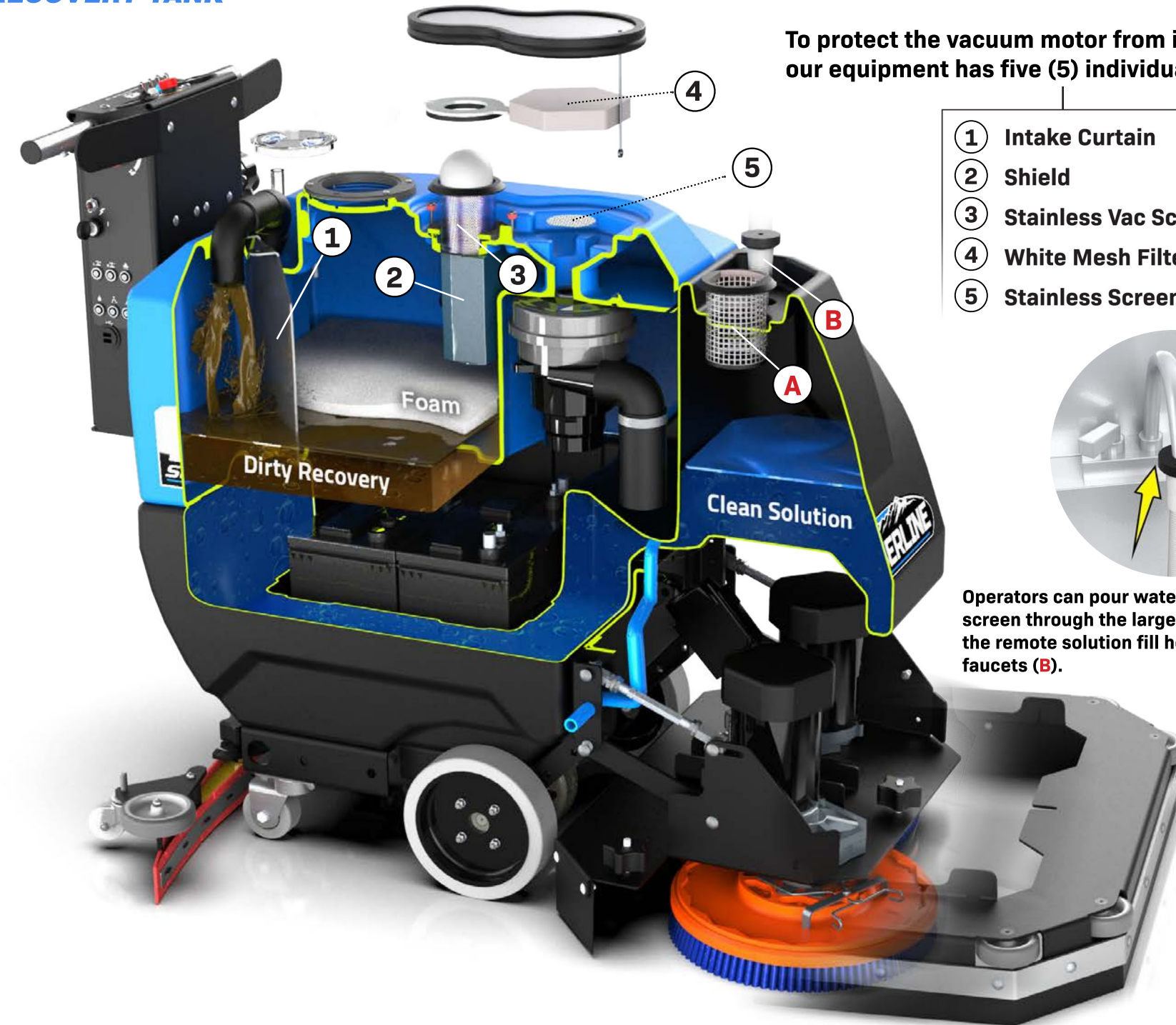
RPS “through bolts” these assemblies to the steel frame, not the tanks. No tapped steel that could rust in time.

To protect the vacuum motor from intaking moisture, our equipment has five (5) individual protective barriers

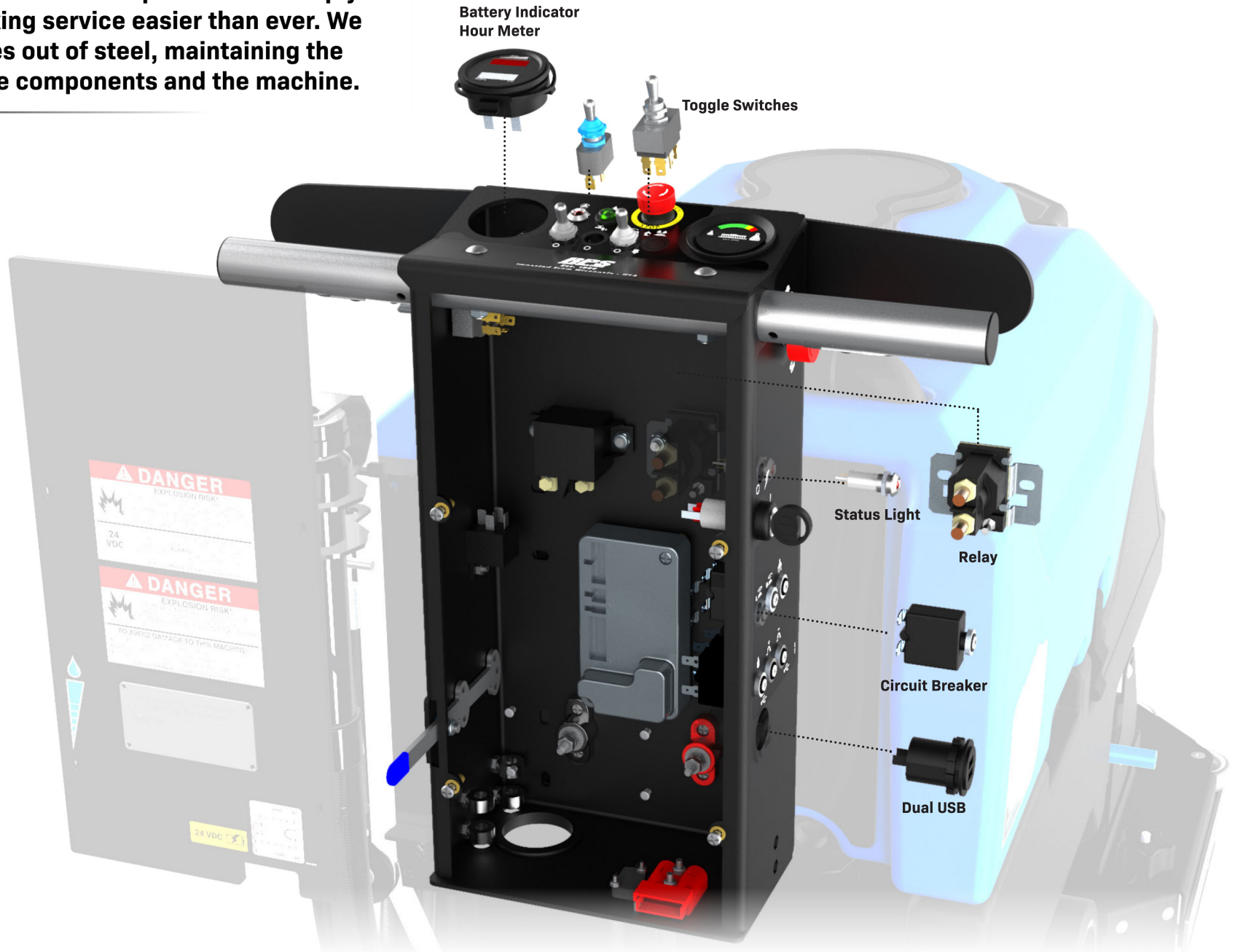
- ① Intake Curtain
- ② Shield
- ③ Stainless Vac Screen-Ball Float
- ④ White Mesh Filter
- ⑤ Stainless Screen



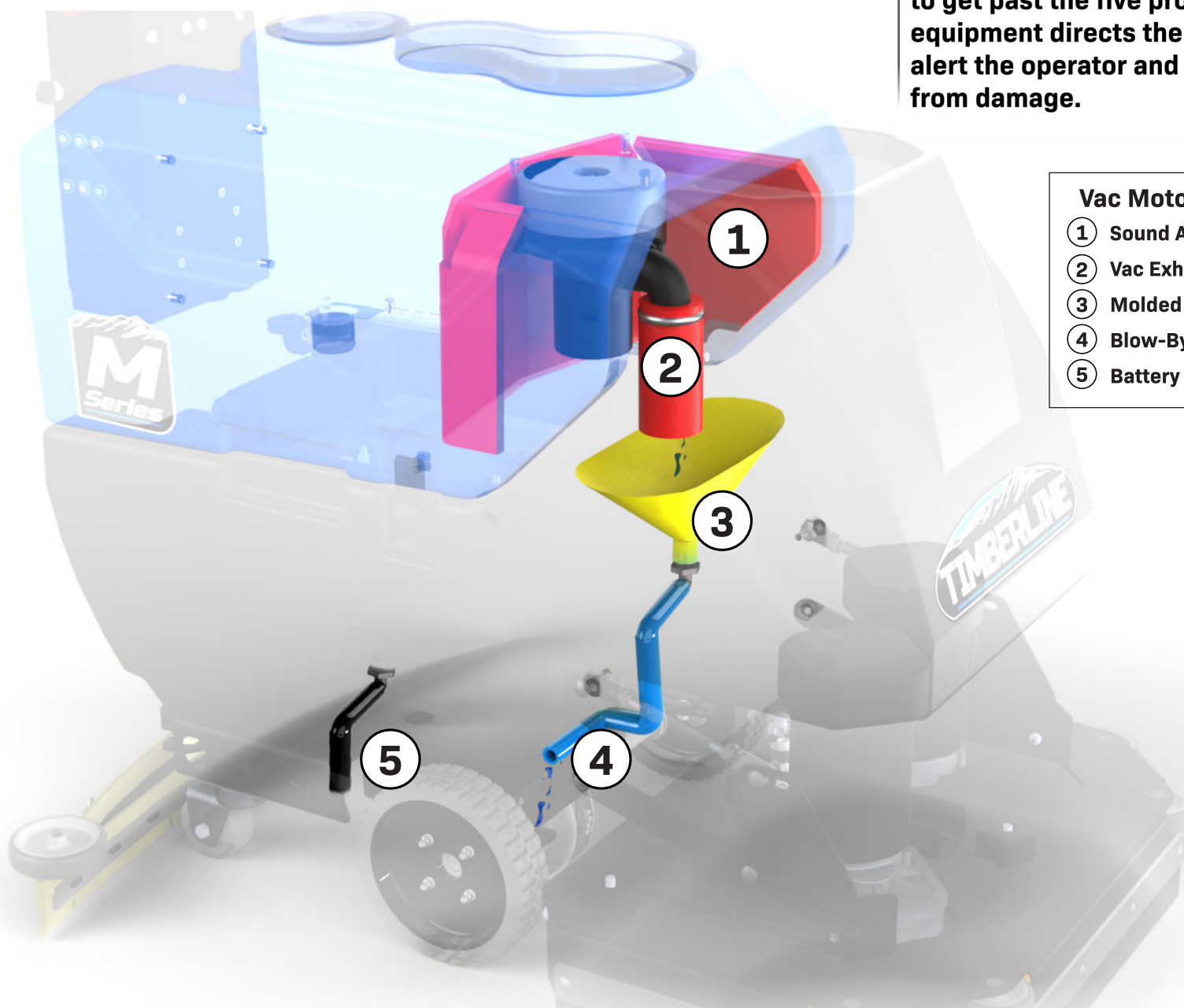
Operators can pour water into the large stainless screen through the large front funnel (A), or use the remote solution fill hose that attaches to most faucets (B).



Our central command components are simply designed making service easier than ever. We build our boxes out of steel, maintaining the integrity of the components and the machine.



Patent pending design. If water or foam manages to get past the five protective barriers, our equipment directs the discharge out a hose to alert the operator and further guard the machine from damage.



Vac Motor Blow-By

- ① Sound Absorbing Foam
- ② Vac Exhaust Muffler
- ③ Molded In-Tank Funnel
- ④ Blow-By Discharge Hose
- ⑤ Battery Box Drain Hose with valve

