Vacuums

Robust self-serve interior cleaning



Features:

- Dual drop design
- Producer options
- Integrated vending
- Colorful triangle canopy coverage
- Tommy Ball trash receptacles
- Tommy vacuum nozzle
- Swivel cuffs
- Top light upgrade available

Tommy vacuum stations feature powerful producers, cartridge filters, and tapered hoses that drive peak suction and performance. The stainless-steel construction stands up to years of service, with a look that will always stay in style. The unique design of the swivel cuff ensures that twisted hoses and cuff replacements are a thing of the past. The Tommy Crevice Tool features a thinner ergonomic design that reduces the likelihood of jams and extends the lifespan of the tool. The curving triangular sunshade design provides shade and the UV-resistant material holds up well to harsh weather. The loose-weave design resists flying due to the wing effect. Finish off your vacuum area with Tommy Ball trash receptacles. Maximize utility and customer experience with vending units, motion lights, and speakers. With three powerful producers to choose from, there is a

vacuum perfect for any wash site!



2.0 single motor system

Our newest Tommy 2.0 vacuum centers feature a single 4.6 hp motor mounted on top of each station. The single motor conserves energy by only having to start a single stall at a time and saves money because it runs only when it's in use. The quick release drop bottom canister makes cleaning easy. This producer runs cooler and quieter with an outboard bearing to provide maintenance-free operation.

Dual motor system

Our proprietary 220v dual motor producer powers both hoses simultaneously with paired onboard motors. Inside, a cartridge filter provides more surface area than any comparable vacuum on the market. The chamber has ample dirt capacity and a quick release panel for easy clean out.





Semi-central

Utilize the Tommy vacuum system with our own proprietary central producer design! The central producer is pole-mounted nearby and powers up to five vacuum stations simultaneously. Individual stanchion separators allow for easy clean out and vacuum maintenance in this consolidated vacuum system.



