

Evolution Wands

Half the Weight, Twice the Performance

HydraMaster takes wand design to the next level with the **Evolution**. This rotationally molded carpet wand is light, durable, and outperforms traditional stainless steel wands. Through scientific testing, the **Evolution** was designed to smooth airflow and boost water recovery performance. **HydraMaster** tested the **Evolution** against many other carpet wands available on the market and found it left 1/2 of the residual moisture per square yard as the best performing carpet wand in the test group. A rotationally molded head and aircraft aluminum tube make the **Evolution** nearly half the weight as most wands available. Other key features include a Delrin® Acetal glide with a glide holder that is rotationally molded to the head for an airtight fit. Most aftermarket teflon guides used on traditional wands are designed to fit a wide variety of wands and often don't fit well and need to be siliconed to the wand. The Delrin glide is especially fit to the glide holder on the **Evolution** giving it an airtight seal and making it easily replaceable.

- Rotationally molded to reduce weight and increase durability
- Laminar airflow design improves airflow, increases extraction performance, and reduces drying time
- Laboratory tested to leave less residual moisture in the carpet
- Delrin glide is rotationally molded into the wand head for airtight fit and no slippage



1½" Evolution Wand Specifications

Weight	6.5 lbs.
Head	Rotationally molded LLDPE
Glide Holder	6061 T6 aircraft aluminum
Glide	Delrin® acetal - removable/replaceable
Vacuum Tube	Powder coated 6061 T6 aircraft aluminum
Spray Jets/Tips	(2) 110 degree #1 tips, .026 (.8 gpm at 500 PSI) (For medium size truckmounts, a #2 jet is recommended. For large truckmounts a #3 jet is recommended.)
Solution Line	3000 PSI high pressure hose with stainless steel end fittings
Handle	Cast aluminum with rubber coating
Spray Bar	2 jet 6061 T6 CNC machined aluminum spray bar with clear anodized surface, stainless steel mounts, rubber shock absorption, and heat insulating properties
Valve	Rated to 1,200 PSI



Made in the USA

Steamaster 

HydraMaster
Portable Extractors
U.S. PRODUCTS PRO