

EVOLUTION™

Superior Wand Performance for Truckmounts

SPECIFICATIONS:

Weight	8.8 lbs
Head	16" wide rotomolded vac head designed for laminar airflow
Glide Receiver	6061 T6 aircraft aluminum molded into vac head for airtight glide fit
Glide	Delrin® acetal - removable/replaceable, custom airtight fit to glide receiver
Vacuum Tube	2" diameter, Powder coated 6061 T6 aircraft aluminum
Handle	Cast aluminum with rubber coating
Spray Bar	6 jet 6061 T6 CNC machined aluminum spray bar with a clear anodized surface, stainless steel bar mounts, rubber shock absorption, and heat insulating properties
Spray Tips	Stainless steel, 6 #1 tips (4-110 degree/2-95 degree on ends)
Solution Line	Parker 1/4" inside diameter pressure hose rated at 2750 psi with hydraulic swaged fittings
Valve	Rated to 1000 psi
Flow	At 500 psi - 1.75 gpm

With the amazing success and innovation of the Evolution wand, the next natural step was to create an Evolution for truckmount applications.

Utilizing the same laminar airflow design for unmatched performance, the Evolution™ delivers superior water recovery. Weighing in at only 8.8 lbs with built-in glide holder and custom Delrin® acetal glide, the Evolution™ reduces fatigue on the operator. New 2" diameter vacuum tube made of light weight aircraft aluminum is designed to fit the 2" vacuum hose found on most truckmount's without the need for reducing couplers that can limit performance. 6 stainless steel spray jets are strategically placed on the stainless steel spray bar for maximum coverage, and the wide 16" rotationally molded wand head increases productivity.

The Evolution™ is truly the next "evolution" in wand design and performance. Contact U.S. Products today for more information and availability!

181 W. Aqua Avenue
Coeur d'Alene, ID 83815
Phone: (208) 772-0573
Toll Free: (800) 257-7982
Fax: (208) 772-0577
Web: www.usproducts.com

U.S. PRODUCTS

Innovative Cleaning Solutions

Carpet Wand Innovation

U
S
P
R
O
D
U
C
T
S

Patents Pending

2 inch
Vac
Tube

Custom Fit
Glide

-16 inches-
W I D E

