

Apollo




1-310-323-1134
www.timbucktoomfg.com

Designed with submersible electric heating system to deliver constant temperature of solution throughout operation. Constructed with heavy duty fiber composite body, stainless steel lid and handle.

Manufacturer of commercial & environmental cleaning equipment

© 2009 TIMBUCKTOO MFG, INC.

SPECIFICATIONS: (APOLLO 94)

- ~ heavy duty fiber composite body
- ~ two 2 stage vacuum motors
- ~ 150" suction power (H₂O)
- ~ air flow 107 (cfm)
- ~ 100 PSI pump
- ~ flow rate 1.8 (gpm)
- ~ 120 volt AC with 26 amperes (MAX 32 amp.)
- ~ 9 gallon solution tank and 10 gallon recovery tank
- ~ easy access to all mechanical components
- ~ exterior dimension H 31" x W 17" x L 28"
- ~ stationary handle
- ~ 15' vacuum hose & 15' solution hose
- ~ two 25' 12-3 cord
- ~ 12" wand with grip handle
- ~ 4 / 3" non-marking swivel casters
- ~ stainless steel lid
- ~ electric tank heater with pre-set thermostat 
- ~ force venting system
- ~ shipping weight 80 lb.

OPTIONS:

- ~ up to 500 PSI pump
- ~ side handle (aluminum cast)
- ~ GFCI (ground fault circuit interrupter)
- ~ 2 / 3" non-marking casters & 2 / 10" rear wheels
- ~ 2 / 3" non-marking casters & 2 / 12" rear wheels
- ~ pressure gauge
- ~ hour meter

standard color: blue, red, grey

NOTE: * some options may not be used with standard specifications.
* hose length can be added 5 ft. increments up to 50 ft. per length.

CAUTION: Do not use flammable and volatile material.

SPECIFICATIONS, FEATURES, ILLUSTRATIONS AND EQUIPMENT SHOWN IN THE CATALOG ARE BASED UPON THE LATEST INFORMATION AT THE TIME OF PUBLICATION. ALTHOUGH DESCRIPTIONS ARE BELIEVED TO BE CORRECT AT THE TIME OF PUBLICATION, SPECIFICATIONS, ACCESSORIES, COLOR, MATERIAL, MODELS AND IMPROVEMENTS ARE SUBJECT TO CHANGE WITHOUT NOTICE. LIMITED WARRANTIES: SEE OWNERS MANUAL. ORDINARY MAINTENANCE ITEMS OR ADJUSTMENTS, PARTS SUBJECT TO NORMAL WEAR AND OTHER CERTAIN ITEMS ARE EXCLUDED FROM WARRANTY.



Picture shown with
15' vac & sol hose.
12" solid wand with grip handle