

# Cruiser<sup>series</sup>

## SOFT SURFACE



1-310-323-1134

www.timbucktoomfg.com  
www.tmiusa.net

One of the popular portable extractors on the market. Constructed with heavy duty fiber composite body, stainless steel lid. Tough, durable and easy to maintain. (Long life in the rental business)

Manufacturer of commercial & environmental cleaning equipment

© 2011 TIMBUCKTOO MFG., INC.

### Specifications: (C-105)

- ~ heavy duty fiber composite body
- ~ one 3 stage vacuum motor
- ~ 140" suction power (H<sub>2</sub>O)
- ~ air flow 104 (cfm)
- ~ 100 psi pump
- ~ flow rate 1.8 (gpm)
- ~ 120 volt AC with 12 amperes (Max. 15 amp.)
- ~ 7 gallon solution tank and 6 gallon recovery tank
- ~ easy access to all mechanical components
- ~ exterior dimension H 25" x W 17" x L 25"
- ~ 15' vacuum hose & 15' solution hose
- ~ one 25' 12-3 cord
- ~ 1 jet 12" Auto-Seal Wand  
(heavy duty self adjustable suction angle head with adjustable stainless steel grip handle)  
(patent no. D455,532S)
- ~ 2/3" non-marking swivel casters
- ~ 2/8" rear wheels
- ~ stainless steel lid
- ~ shipping weight 80 lb. +

### Options:

- ~ from 60 to 500 psi pump
- ~ out-put-female plug
- ~ 25' 12-3 cord (use in less amp. model)
- ~ GFCI (ground fault circuit interrupter)
- ~ force venting system
- ~ acoustic muffling system
- ~ hour meter
- ~ Auto-Seal See Through Wand
- ~ Auto-Seal Double Bend Wand
- ~ Auto-Seal See Through Double Bend Wand
- ~ other type of tools and accessories available
- ~ electric tank heater with pre-set thermostat 🔥
- ~ electric instant water heater (pressure up to 500psi) 🔥



picture shown with optional electric instant water heater with stainless steel wand



picture shown with 15' vac hose, 15' sol hose. single jet 12" Auto-Seal Wand with adjustable stainless steel grip handle. optional 10" rear wheel. (please call for more information)

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

standard color: blue, red, grey

CAUTION: Do not use flammable and volatile material.