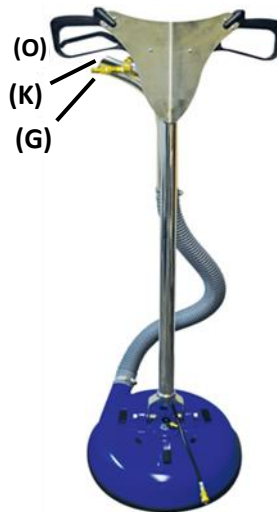
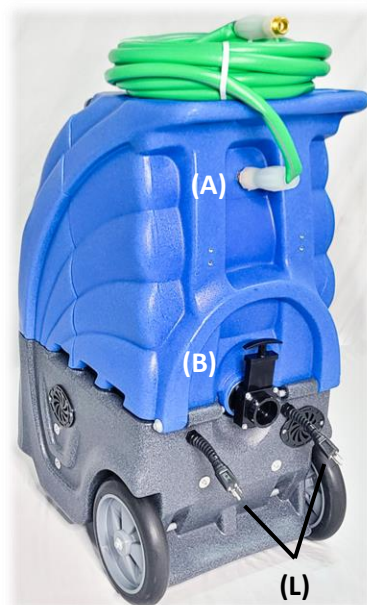


# 1200psi Hard Surface Extractor Instructions

1. Connect the green auto dump hose to the back of unit (A) and feed the other end into a local drain. If not using the auto dump feature, leave brass cap attached to (A). Use the manual dump valve (B), on back of machine (if not using auto dump).
2. Blue clean water hose (C). Attach one end to a clean water spigot and the other to the front of machine (D).
3. Blue solution hose (E). Attach male end to the machine (F), the female end to the 12" Hard Surface Tool (G).
4. Attach the 4' vac hose. Connect one end (H) to machine, the other end to clear filter (I).
5. 25' vac hose. Attach one end (J) from the clear filter, the other end to the 12" Hard Surface Tool (K).
6. 2 Power cords plug into the back of machine (L).
7. Priming the pump – Use 18" priming hose. Connect one end (M) to quick connect fitting on the machine (F), bend hose and put end (N) into vacuum hole (H). [To create extra suction to aid in the priming process, see Figure 1 below]. Turn on both vacuums and run the solution pump until the water flows thru priming tube into the vacuum port. Pump is now primed, turn off motors and pump and remove 18" Priming Hose.
8. After each use, relieve the pressure in your 1200psi Extractor by turning the unit off and squeezing trigger (O). This will release the pressure in the unit for the next use.



10-0859 - 12" Hard Surface Tool



10-0837 - 18" Priming Hose



Figure 1



Optional - 10-0874  
7" Hard Surface Turbo Brush