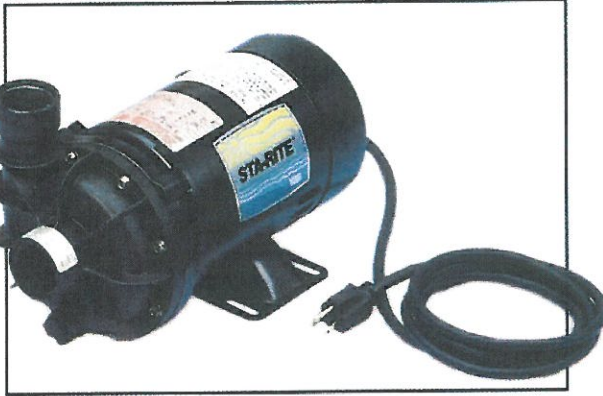


The ULTRA SCALE-AWAY Pumping System

The ULTRA SCALE-AWAY pumping system is designed specifically for the circulation of our scientific liquid descaler. It is used to circulate ULTRA SCALE-AWAY for the removal of scale, lime and rust deposits from your water operated equipment. This system is available in three different configurations depending on your individual needs. Each variation is based on the same model pump, but is available in any of three versions.



▶ The LTACL pump itself is portable and lightweight (18#) and is constructed on non-ferrous corrosion resistant materials and ideally suited for ULTRA SCALE-AWAY cleaning applications. It is equipped with a non-clogging, semi-open plastic impeller which delivers unusually high efficiency and flow. This 1/2 horsepower centrifugal pump is fitted with 1-1/4" threaded suction and discharge. The shaft seal is a rotary graphite type with a ceramic seat. The pump runs on 110V power and is provided with a 9 foot, 3 wire grounded cord.

▶ The "Pump Complete" version includes the pump, cord, three 10' hoses with 1" female fittings and two 1-1/4" by 1" reducer nipples all packed into a 14 gallon shipper/recirculating bucket with cover.



▶ The "Pump Cart System" is a complete mobile pumping package. This unit starts on a 2' by 4' Rubbermaid® heavy-duty plastic cart with 5" swivel wheels. A 30 gallon circulation drum with a valved drain is secured to the cart's steel handle. The pump is mounted directly to the cart with all the necessary valves and hoses. The pump is also GFCI wired and switched in a mounted weather-proof electrical box with a 20' cord. This unit comes completely assembled and packed on a skid ready for use.

Fuel Efficiency, Inc.
PO Box 271
Clyde NY 14433