

Technology Description:	Safe, durable chemical transfer system to boost sodium hypochlorite in potable water reservoirs.
Dimensions & Weight:	20" Wide X 24" Tall X 56" Length, Empty Tank (Dry) Weight: 120 lb Full Tank (Wet) Weight: 325 lb
AODD Pump:	Air Operated Double-Diaphragm pump. 0 to 4 GPM discharge.
Air Compressor: (not included)	Portable (ie. gas engine) air compressor required to operate system. Air compressor not included. 4cfm at 60psi required.
Skid/Base:	316 stainless steel construction. Provides secondary containment.
Chemical Hose:	30 ft of 3/8" flexible teflon chemical hose jacketed with stainless steel braid sheathing included. 100psi max pressure.
Flow indicator	Flow indicator and regulating valve. All materials compatible with sodium hypochlorite.
Holding Tank:	20 gallon capacity chlorine holding tank, and 5 gallon capacity rinse tank. High density linear polyethylene (HDLPE) material construction,
Warranty:	Limited 1 year parts and labor warranty.

SolarBee Chlorine Boost System

