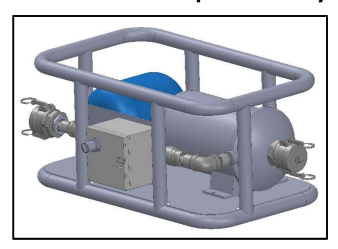
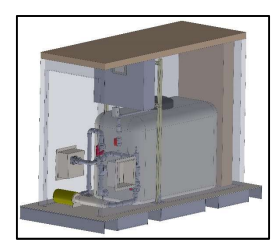


Pump and Tank Systems Datasheet





Need to move water somewhere or have a pump skid that you might need, call InnoH2O!

We can design and build portable and fixed pump skids for transfer pumping, for distribution pumping, for irrigation – pretty much for any application, we can build you a pump skid! Need a well pump, sump pump or grinder pump – we have those too - We proudly use Webtrol © pumps in all our products.

If you need VFD controls, we can add that too. Need pressure monitoring or expansion/surge tanks? – we can do that too! Control panels can be included on the skid or can be freestanding/wall mounted. Need a controller to monitor flow – we have a nice package where we add a small HMI/PLC that can be connected to building systems if needed. Nothing too small or large out of our range.

Physical Characteristics	
System Size	Depends on options, generally 24" x 24" x 24" for small
	pumping applications
System Weight	50-5,000 pounds dry
Electrical	
Voltage / Frequency / Type	120/240 VAC, 60 Hz, Single Phase
	480 VAC, 60 Hz, 3 Phase
	208-240 VAC, 60 Hz, 3 Phase
	European (50 Hz) Power available on request
Motor Sizes	0.1 to 50 HP (higher if needed)
Water Characteristics	
Influent Water	Ground Water / Gray Water / Brackish Water
Influent Temperature	120 (max) °F
Flow Rates	Units as low as 150 GPD up to 250 GPM
System Interconnections	
Water Connections	1-1/2", 2" or 4" Unions or Cam-Lok Connectors
Electrical Connection	Twist-lock Plug, flying leads or internal lugs