

VSS Emultech[®] Emulsifier Systems

A Key to Quality, Consistent Emulsion Production



Two skid-mounted versions are available. One is the **Concentrated Soap System** that allows the making of a soap concentrate, that is then diluted with water in separate dilute tanks to make the final soap solution. The **Emulsifier Soap System** skid-mounted version contains one or two poly tanks that allow the making of a soap concentrate or a dilute soap solution all in one tank.

The **Concentrated Soap System** utilizes a stainless steel tank, mounted on load cells. The load cells provide for very precise measuring of water, emulsifier and pH modifier chemicals and any other additives. High temperature mixing capabilities are allowed with the stainless steel tank. An aggressive mixer promotes rapid mixing, And hot oil heat coils in the tank can be used to quickly re-heat or increase temperature if required.

The **Emulsifier Soap System** can be provided with 1,100 or 2,500 gallon (4,165 or 9,465 liter) tanks, either with one or two tanks. A pair of scales are provided, one for emulsifier and one for pH modifier. The barrel or shipping tote is placed on the scales and liquid is pumped into tanks using the scales to measure the amount.

With sufficient size of dilute tanks, the **Concentrated Soap System** can provide for continuous operation. While the emulsion plant is running with the first batch of soap, a second batch of soap is prepared and diluted in a second dilute tank. VSS can supply poly dilute tanks, complete with piping and all required valves.

The **Emulsifier Soap System** can also provide for continuous operation for smaller sized emulsion plants. It is provided with piping and all necessary valves and can be mounted all on a skid with the scales, controls and pumps.

PLC-controlled emulsifier systems are available for applications with very large volumes of a small number of products.

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CSS DIMENSIONS

Total Unit Length	4267 mm	168 in.
Overall Width	1626 mm	64 in.

ESS DIMENSIONS

Basic Controls & Scales Skid

Overall Length	3861 mm	152 in.
Overall Width	1829 mm	72 in.

1 Tank Skid w/ Scales & Controls

Overall Length	6706 mm	264 in.
Overall Width	2286 mm	90 in.

2 Tank Skid w/ Scales & Controls

Overall Length	10211 mm	402 in.
Overall Width	2286 mm	90 in.

SPECIFICATIONS

Concentrate Soap Tank	2,270 liters	600 gallons
Dilute Soap System Tanks	6,050 liters	1,600 gallons
	9,840 liters	2,600 gallons
Emulsifier Soap Tanks	4,165 liters	1,100 gallons
	9,465 liters	2,500 gallons
Chemical Pumps Pneumatic Diaphragm		
	40-80 lpm	10-20 gpm
Emulsifier Pump Pneumatic Diaphragm		
	40-80 lpm	10-20 gpm
Soap Pump Poly centrifugal		
	300 lpm	80 gpm
Mixer	Electric Powered	
Air Compressor	Single stage	5 hp
		60 gallon tank

OPTIONS

- Various size Dilute Tanks (plastic or stainless steel) on a skid with valves and plumbing
- Electric or Hot Water Heating for Dilute Tanks

U.S. and International Patents Pending
 VSS reserves the right to make changes in specifications at any time as part of our continuing program of product improvement.
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