

Ozone Injection Skid

WATERZONE Ozone Injection Skid

Ozone Injection Skid designed to quickly integrate into an existing pressurized water line. Ozone from another source can be very efficiently introduced into the water. Very good mass transfer will be realized, all undissolved gas will be off gassed through degassing vent.



Features

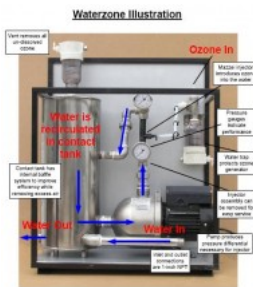
- Very efficient with excellent mass transfer of ozone
- ready to install - simply provide ozone gas
- Will treat up to 30 GPM
- Creates vacuum for ozone injection motive flow
- small footprint
- very affordable!
- All stainless steel & Kynar construction
- Simple operation
- Built in ozone generator protection device

Product ID: **WATERZONE-Skid**
 Lead Time: **1 week**
 Price: **\$3900**

Specifications

Flowrates:	Up to 30 GPM water flow
Wetted Materials:	304 Stainless Steel, Viton & Kynar
Power Required:	110V/60Hz (220V/50Hz Available)
Mounting:	Can be floor or wall mounted
Maximum Water Pressure:	100-PSI (7 bar)
Water Pressure drop at 30 GPM:	less than 1 PSI
Warranty:	2-years
Dimensions:	32-in x 25-in x 16-in (HxWxL) 82-cm x 64-cm x 41-cm
Weight:	100-lbs (45 kg)

Illustrated View of WATERZONE Skid



Waterzone Diagram

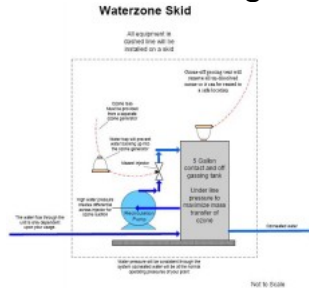


Diagram shows how the water flows through the unit and how a portion of the water is recirculated through the contact tank. This ensures that the process water pressure is unaffected with a flow through the unit of up to 30 GPM.

This diagram shows the parts and operation of the Waterzone ozone injection skid