

Since 1975

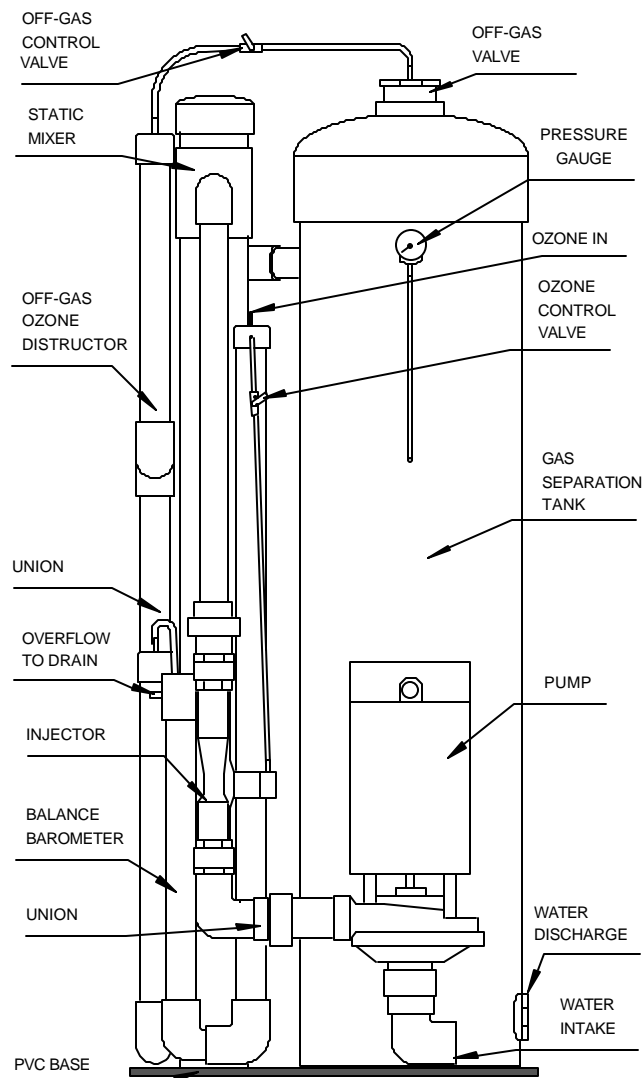
AZCO INDUSTRIES LIMITED

Advanced Ozone Technology

Azcozon Ozone SPT300 Mixing and Off-Gas System

January 12th, 2001

This system is designed to complement AZCOZON ozone generators, air dryers and controllers for **Commercial and Residential systems**. Its main purpose is to inject and mix ozone gas into pool water while separating all undissolved ozone, and to convert the undissolved ozone into oxygen. No ozone gas will escape into the return line. As a result, no rattling noise or any other discomfort will be experienced.



Product Specification

Booster Pump	2 HP with Viton® seals, 1.5 bar (25 psi) at 300 L/min (80 gal/min).
Injector	MIC Kynar® 2081.
Static Mixer	AZCOZON - Ø 6" x 56.5" gravity action, 98% efficient.
Water Separation	AZCOZON - Ø 12" x 57" gravity action, 99% efficient.
Off-Gas Valve	AZCOZON - Ø 2.5" x 16.5" gravity action.
Off-Gas Destruct	AZCOZON catalytic action for additional safety.
Water Back-Flow Prevention	AZCOZON Balance Barometer.
O₃ Flow Control	Stainless Steel ball valve.
Drain Plug	3/4" NPT.
Water Intake	180 degree access to the pump 2" union.
Water Discharge	1.5" NPT female thread on the right side.
Power	240V/12A. 380V/50Hz version is available.
Onsite Requirements	2 x 2" isolating valves, 1 x bypass valve, power outlet, floor water drain, ventilation, as described in the installation manual.
Dimensions	508mm x 508mm x 1666mm high (20" x 20" x 65" high + 16" when the catalytic head is mounted).
Weight	64kg (141lbs).
Warranty	1 year on the pump, 3 years on the whole assembly.
Installation	Refer to the Installation Manual.

For other sizes of mixing systems and for AZCOZON generators, air dryers, and controllers please contact AZCO Industries Limited in North America at (604) 596-0282.