



OFTentry

SOFTentry Sparger System

The SOFTentry Sparger System is a competitive dive training system that utilizes air diffusers installed in the pool floor directly under the diving platforms to aerate the water; creating a much softer landing area and a clear visual reference to the water surface for the diver.

The system combines an air compressor, diffuser nozzles, valves, filters and remote control mechanism. As air is released into the pool a uniform mixture of air and water is created in the diver's entry area that creates a significantly less dense medium for the diver to enter and lessens the fear of injury during training.

Components

- Distribution Headers
 - precision engineered for balanced air distribution
 - non-corrosive construction
- 304L Stainless Steel Check Valve Box
- Valve Manifold w/Mounting Rack
- Control Panel w/Wireless Remote Control
 - provides accurate timing of air release
 - control enclosure manufactured to NEMA standards
- Pneumatic System
 - includes quick recovery, screw-type air compressor and receiver tank
 - capable of sustained air burst of at least 30 seconds
 - included auto-drain valve, filters and separators
- All components rated at a minimum of 125 PSIG





Whitten® Movable Bulkhead and Sparger System

UCLA Speiker Aquatic Center