

One-Step Bacterial & Odor Control

LOCKER ROOM

Odor control is a concern in all locker rooms and often points to bacterial growth. Ozonating your locker room helps eliminate these odors while also significatingly reducing the threat of MRSA and staph.

EQUIPMENT

Ozone ranks ahead of hydrogen peroxide, iodine, and bleach in sanitizing capabilities and leaves behind no residue. Ozone should be applied directly on to the equipment to control microbial growth.

FACILITY

Minimize the risk of infection by treating the whole facility. Eliminate pathogens on equipment, weight and training room surfaces, and wrestling/ gymnastics mats all at once.





Gear Blaster

A Global Ozone Innovations Company 425 Pine Creek Court Elkhart, IN 46516 574-294-5797 www.sportsozone.com



Gear Blaster By Sports-O-Zone

One-Step Bacterial & Odor Control

CONTROL UNIT

- Allows users to run dry cycle with or without ozone cycle
- Warm air dry cycle runs for 1-99 minutes, or continuously
- > Ozone cycle only runs a 1-99 minute cycle
- ► Ozone covers 2,000-sq.-ft.

SIZE & POWER

- ◆ 48" h x 58" w x 24" d
- 4 industrial casters weighing 120 lbs.
- 110 volts, 13 amps
- 1,000-watt heater
- 400 CFM blower

Disclaimer:

The ozone cycle produces high levels of ozone, and should not be used in the presence of people, pets, or plants. Leave the room immediately upon engaging the Gear Blaster. The room can be safely re-entered 5 hours after engaging the ozone cycle.

Sports-O-Zone

A Global Ozone Innovations Company 425 Pine Creek Court Elkhart, IN 46516 574-294-5797 www.sportsozone.com

