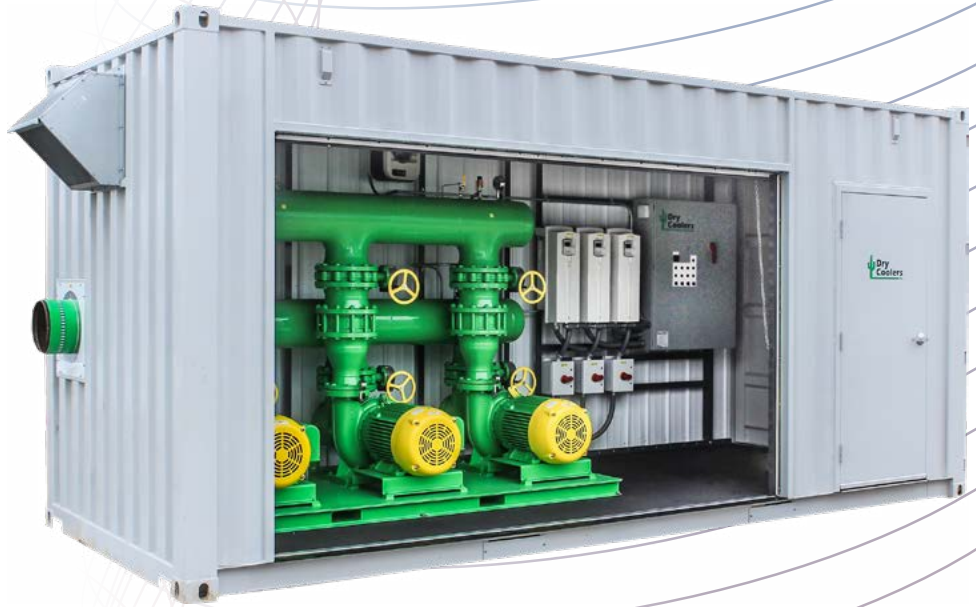


The **ExoShed™** is a versatile outdoor enclosure that can house pumps, heat exchangers, boilers, makeup units, tanks, filtration, and controls. Save valuable floor space in your plant and reduce noise by putting your equipment in an attractive outdoor building.

The **ExoShed™** serves as an enclosure for your equipment and can be a structural stand for cooling tower. It makes a great temporary installation for customers that are leasing space. Single-point connections are provided outside the building for contractors to connect to utilities.



ExoShed™ with 3000 gpm pump station and Variable Frequency Drives



ExoShed™ enclosing dual 1.5MBH boilers with circulation pumps and controls.

STANDARD FEATURES

- **8'W x 20'L x 10'H (2440mm W x 6100mm L x 2900mm H):**
Standard size, easy to handle and ship
- **Roll Up Door:** Easy access for maintenance
- **Egress Door, Panic Bar and Door Closer**
- **LED lights:** Multiple overhead lights with wall switch to flood the interior
- **Space Heater:** To keep the shed above freezing
- **Non-Skid Floor:** Black textured epoxy floor
- **Single Point Connections:** All service lines are extended outside the shed for easy connection: water mains, natural gas, nitrogen, city water, and electrical.
- **Factory tested prior to shipment:** Ready for a quick and easy start up.

OPTIONS & UPGRADES

- Variable frequency drives
- Water heaters or boilers
- CyClean™ Separator Water Filtration
- Water treatment
- Glycol Makeup Unit
- Insulated paneling on interior
- Catwalk with handrails
- Access ladder to roof

PRESERVE YOUR FACTORY FLOOR FOR PRODUCTION –
INSTALL YOUR WATER SYSTEM OUTDOORS IN AN EXOSHED™



ExoShed™ with Evaporative Cooling Tower



3D models of existing ExoShed™ Installations



Dual ExoShed™ installation including pumps, boilers, tanks and controls