## 24" HydroMist Extreme Portable 1,000 psi Pump Unit Fan

- Greatly reduce risk of heat exhaustion and heat stroke for athletes, workers and event attendees
- Ideal for all outdoor events, construction, sports, concerts, etc.
- Very low cost of operation.
- Pneumatic rear tires--lean and roll over rough terrain.
- Locking front caster wheels.
- Inner nozzle ring(s), on the fans, have cut-off valves, so that you may use less nozzles at any given time. Each ring contains 4 nozzles.
- 2-speed, oscillating fan cools 7,500 or 9,600 cubic feet of air per minute
- Available with standard 0.5 GPM pump or heavyduty 1.0 GPM pump (HD requires 30-amp plug)
- Available in either blue or white
- These are the driving force of a system. They run independently with or without satellites, which can be placed up to 100 feet away from a pump
- Standard pump units can supply pressure to 24 total nozzles, considering 8 nozzles per unit, including itself
- Each pump unit is able to connect 2 satellite units directly, and satellite unites can also connect 2 other units to themselves (with the heavy-duty pump)
- It is inadvisable to use more than one pump unit in a system; doing so may cause property or bodily harm
- HD pump units can support more satellites (up to 40 total nozzles), but require dedicated 30-amp power lines



- Inner nozzle ring(s), on the fans, have cut-off valves, so that you may use less nozzles at any given time
- · Each ring contains 4 nozzles
- Nozzles are stainless steel with anti-drip mechanisms, which close after pressure drops too much, so that low-pressure water cannot shoot out uncontrollably (such as when shutting down a system
- Anti-drip mechanisms also help to prevent nozzles from sucking dust into the system, when water is drained out of the pump







