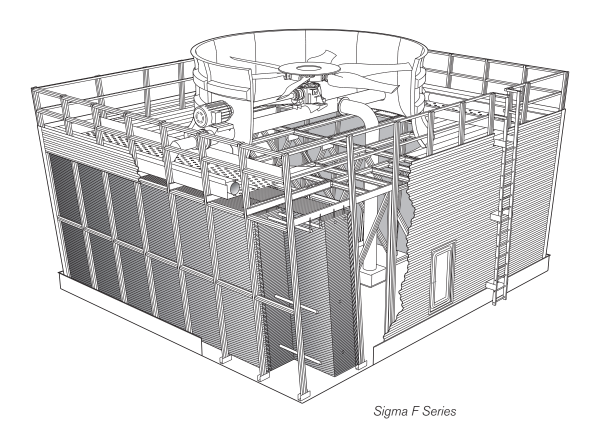


# Sigma – Series 10/15 cooling tower

**OPERATION - MAINTENANCE** 

Z0238867\_D ISSUED 8/2018

READ AND UNDERSTAND THIS MANUAL PRIOR TO OPERATING OR SERVICING THIS PRODUCT.



# contents

#### **Note**

This manual contains vital information for the proper installation and operation of your cooling tower. Carefully read the manual before installation or operation of the tower and follow all instructions. Save this manual for future reference.

Overview	2
Tower Startup	3
Tower Operation	6
Freezing Weather Operation	8
Water Quality and Blowdown	10
Inspection and Maintenance	11
Seasonal Shutdown Instructions	14
SPX Services	16
Troubleshooting	18

The following defined terms are used throughout this manual to bring attention to the presence of hazards of various risk levels, or to important information concerning the life of the product.

# △ Warning

Indicates presence of a hazard which can cause severe personal injury, death or substantial property damage if ignored.

#### **△** Caution

Indicates presence of a hazard which will or can cause personal injury or property damage if ignored.

#### Note

Indicates special instructions on installation, operation or maintenance which are important but not related to personal injury hazards.

**Overview** –This User Manual as well as those offered separately on motors, fans, Geareducer, couplings, drive shafts, float valves, pumps, etc., are intended to assure that this cooling tower serves you properly for the maximum possible time. Since product warrantability may well depend upon your actions, please read this User Manual thoroughly prior to operation.

This User Manual provides information regarding general cooling tower installation and operation. Any deviation from, change or modification to, the User Manual, the original design conditions or the original intended use of the equipment may result in improper installation and/or operation of the tower.

Any such deviation, change or modification shall be the responsibility of the party or parties making such deviation, change or modification.

SPX Cooling Technologies, Inc. expressly disclaims all liability for any such deviation, change or modification. The equipment shall be warranted in accordance with the applicable SPX Cooling Technologies Certification of Limited Warranty.

If you have questions about the operation and/or maintenance of this cooling tower, and you don't find the answers in this manual, please contact your Marley sales representative. When writing for information, or when ordering parts, please include the serial number shown on the cooling tower nameplate.

# 

The cooling tower must be located at such distance and direction to avoid the possibility of contaminated tower discharge air being drawn into building fresh air intake ducts. The purchaser should obtain the services of a Licensed Professional Engineer or Registered Architect to certify that the location of the tower is in compliance with applicable air pollution, fire, and clean air codes.

# **Tower Startup**

# △ Warning

Microorganisms including Legionella bacteria can exist in premise plumbing including cooling towers. The development of an effective water management plan (WMP) and implementation of maintenance procedures are essential to prevent the presence, dissemination and amplification of Legionella bacteria and other waterborne contaminants throughout premise plumbing. Before operating the cooling tower, the water management plan and maintenance procedures must be in place and regularly practiced.

- Consult a knowledgeable water treatment professional to clean and treat your new cooling tower prior to startup. Cooling towers must be cleaned and disinfected regularly in accordance with ASHRAE Standard 188 and Guideline 12.
- 2. Do NOT attempt any service unless the fan motor is locked out.
- 3. Remove any and all accumulated debris from tower. Pay particular attention to inside areas of cold-water basin, entire hot water basin, and air inlet louvers. Make sure that cold-water suction screens and sump are clear and properly installed. Check to see that nozzles in hot water distribution basin are properly installed and free of debris. Use low-pressure water stream as necessary to clean hot and cold-water basins and the fill area.

4. For Series 10 and Series 15 cooling towers with wood collection basins, fill the water system to an approximate depth of 5". For Sigma cooling towers with wood or steel collection basins, fill the water system to a depth of 6". This is the recommended operating water level. Adjust the float valve so that it is essentially closed at that level. Continue filling the system until the water reaches a level approximately 1/8" below the lip of the overflow.

For Series 10 towers with concrete cold-water basin, the operating water level should be 6½" below top of basin curb wall. For Series 15 towers with concrete cold-water basin, the operating water level should be 11" below top of basin curb wall. For Sigma cooling towers with concrete cold-water basin, the operating water level should be 1'-0" below top of basin curb wall. Special air baffles under the fill will allow you to operate at lower water levels without allowing air to bypass below the tower fill. Your Marley sales representative will gladly help you to meet this need.

#### **Note**

Prewetting your wood collection basin for several days will cause the lumber to swell, eliminating most basin leaks. If leaks exist after several days, apply a polyurethane sealer to the leaking joints.

You can eliminate most leaks in steel basins by tightening the bolted joints and sealing with polyurethane sealer.

- 5. Completely open all hot water flow control valves. Start your pump(s). Observe system operation. Since the water system external to the tower will have been filled only to the level achieved in the cold-water basin, a certain amount of "pump-down" of the basin water level will occur before water completes the circuit and begins to fall from the fill. The amount of initial pump-down may be insufficient to cause the float valve to open. However, you can check its operation by pressing down on the operating lever to which the stem of the float valve is attached.
- 6. While operating the condensing water pump(s) and prior to operating the cooling tower fan, execute one of the two alternative biocidal treatment programs described in the following:
  - Resume treatment with the biocide which had been used prior to shutdown. Utilize the services of the water treatment supplier. Maintain the maximum recommended biocide residual (for the specific biocide) for a sufficient period of time (residual and time will vary with the biocide) to bring the system under good biological control.

#### or

Treat the system with sodium hypochlorite to a level of 4 to 5 mg/L (ppm) free chlorine residual at a pH of 7.0 to 7.6. The chlorine residual must be held at 4 to 5 mg/L (ppm) for six hours, measurable with standard commercial water test kits.

If the cooling tower has been in operation and then shut down for a duration of time and not drained, perform one of the two previous biocidal treatment programs directly to the cooling water storage vessel (cooling tower sump, drain down tank, etc.) without circulating stagnant water over the cooling tower fill or operating the cooling tower fan.

After biocidal pretreatment has been successfully completed, cooling water may be circulated over the tower fill with the fan off.

When biocidal treatment has been maintained at a satisfactory level for at least six hours, the fan may be turned on and the system returned to service. Resume the standard water treatment program, including biocidal treatment.

After reaching design water flow rate, adjust the valves to equalize hot water depth in the distribution basins. See the following table for hot water basin depths for various models. Water basin depth should be uniform basin to basin. Lock valves in desired position by tightening the locking bar. Coat the exposed valve stem with a marine type grease.

#### **Note**

# Sigma F Series towers are self balancing and do not require valve adjustment from one side of cell to the other. Adjust valves in supply piping to balance flow from cell to cell on multicell tower installations.

Tower Model	<b>Distribution Basin Depth</b>
Series 10	2"- 4"
Series 15	3" - 51/2"
Sigma Steel	3" - 51/2"
Sigma Wood	3" – 8"
Sigma F Series	3" – 8"

Uniform distribution basin depth is essential for efficient tower operation. Contact your Marley sales representative if you are considering a change in circulating water flow rate that would prevent operation within these limits.

#### **Mechanical Equipment:**

#### △ Warning

Always make certain that mechanical equipment is inoperable during periods of maintenance—or during any situation of possible endangerment to personnel. If your electrical system contains a disconnect switch, lock it out until the period of exposure to injury is over.

- 1. Check the Geareducer oil level at the sight glass or dip stick near the motor. If oil is required, fill to the proper level.
- 2. Spin the fan manually to assure that all fan blades properly clear the inside of the fan cylinder. Observe the action of the drive shaft couplings to be sure that the motor and Geareducer are properly aligned. If necessary, correct the alignment in accordance with the included drive shaft manual. Ensure that fan blades are pitched uniformly and that each blade is installed in its proper hub socket.
- 3. Momentarily energize ("bump") the motor and observe rotation of the fan. The fan should rotate in a counterclockwise direction when viewed from below. If rotation is backwards, shut off the fan and reverse two of the three primary leads supplying power to the motor.

#### **△** Caution

If tower is equipped with a two-speed motor, check for proper rotation at both speeds. Check also to see that starter is equipped with a 20 second time delay which prevents direct switching from high speed to low speed. This delay will allow the fan to slow down, and will prevent abnormal stress from being applied to the mechanical equipment and the electrical circuit components.

4. Run the motor and observe the operation of the mechanical equipment. Operation should be stable, and there should be no evidence of oil leakage. In general, you should allow several days of operation before evaluating vibration. A wood structure must be thoroughly wet in order to provide proper mechanical dampening.

#### **Note**

If the water supply system is not being operated—or if there is no heat load on the system—motor amps read at this time may indicate an apparent overload of as much as 10–20%. This is because of the increased density of unheated air flowing through the fan. Determination of an accurate motor load should await the application of the design heat load.

# **Tower Operation**

#### **General:**

The cold-water temperature obtained from an operating cooling tower will vary with the following influences:

 Heat load With the fan in full operation, if the heat load increases, the cold-water temperature will rise. If the heat load reduces, the cold-water temperature will reduce.

The number of degrees ("range") through which the tower cools the water is established by the system heat load and the amount of water being circulated, in accordance with the following formula:

Range (°F) = 
$$\frac{\text{Heat Load (Btu/hr)}}{\text{gpm x 500}}$$

The cooling tower establishes only the cold-water temperature attainable under any operating circumstance.

- 2. Air wet-bulb temperature Cold-water temperature will also vary with the wet-bulb temperature of the air entering the louvered faces of the tower. Reduced wet-bulb temperatures will result in colder water temperatures. However, the cold-water temperature will not vary to the same extent as the wet-bulb. For example, a 20°F reduction in wet-bulb may result in only a 15°F reduction in cold-water temperature.
- 3. Water flow rate Increasing the water flow rate (gpm) will cause an elevation in cold-water temperature, while reducing the water flow rate will cause the cold-water temperature to lower. However, at a given heat load (see formula above), gpm reductions also cause an increase in the incoming hot water temperature. Unless your tower was specifically designed for higher hot water inlet temperatures, use care to prevent the hot water from exceeding 120°F to prevent damage to tower components.
- Air flow rate Reducing air flow through the tower causes the cold-water temperature to rise. This is the approved method by which to control leaving water temperature.

If your tower is equipped with a single-speed motor, the motor may be shut off when the water temperature becomes too cold. This will cause the water temperature to rise. When the water temperature then becomes too warm for your process, the motor can be restarted.



#### Fan cycling limits:

#### **Note**

On 20'-0" diameter fans and smaller, anticipate that approximately 4 to 5 starts per hour are allowable. On larger fans, 1 or 2 starts per hour may be the limit.

If your tower is equipped with a two-speed motor, you will have greater opportunity for temperature control. When the water temperature becomes too cold, switching the fan to half-speed will cause the cold-water temperature to rise-stabilizing at a temperature some 5° to 15° higher, depending upon a combination of all operating factors. With a further reduction in water temperature, the fan may be cycled alternately from half-speed to off.

#### Note

Do not start the motor more than four to five times per hour (each low speed start and each high speed start count as one start).

If your tower consists of two or more cells, cycling of motors may be shared between cells, increasing your steps of operation accordingly.

For greater insight on cold-water temperature control, please read *Technical Report H-001* "Cooling Tower Energy and its Management", available at spxcooling.com.

#### **Freezing Weather Operation**

During operation in subfreezing weather, the opportunity exists for ice to form in the colder regions of the tower. *Your primary concern is to prevent the formation of destructive ice on the cooling tower fill*. Your understanding of cold weather operation will be enhanced if you read *Technical Report H-003* "Cooling Towers and Freezing Weather", augmented by the following guidelines:

1. Do not allow the tower's leaving water temperature to drop below a minimum allowable level—about 40°F—established as follows:

During the coldest days of the first winter of operation, observe whether any ice is forming on the louver face, particularly near the bottom of the louver face. If hard ice is present on the louvers, an appropriate elevation in the allowable cold-water temperature is mandatory. If the coldest possible water is beneficial to your process, ice of a mushy consistency can be tolerated—but routine periodic observation is advisable.

If the minimum allowable cold-water temperature is established at or near minimum heat load, it should be safe for all operating conditions.

Having established the minimum allowable cold-water temperature, maintaining that temperature can be accomplished by fan manipulation, as outlined in Item 4 under **Tower Operation**. However, in towers of more than one cell, the limiting temperature established applies to the water temperature of the cell or cells operating at the highest fan speed—not necessarily the net cold-water temperature produced by the entire tower.

- 2. As cold air enters the louvers, it causes the falling water to be drawn inward toward the center of the tower. Thus, under fan operation, the louvers and lower periphery of the tower structure remain partly dry, seeing only random splashing from within the tower—plus normal atmospheric moisture from the entering air. Such lightly wetted areas are most subject to freezing. Therefore, if excessive ice forms on the louvers, stop the fan for a few minutes. With the fan off, the water flow will increase in the vicinity of the louvers and reduce the ice buildup.
- 3. Under extended extreme cold conditions, it may be necessary to operate the fan in reverse. This forces warm air out through the louvers, melting any accumulated ice—adequate heat load must be available. Fan reversal at half speed is recommended. Reverse operation of the fan should be used sparingly and should only be used to control ice, **not** to prevent it. Reverse fan operation should not need to exceed 1 or 2 minutes. Monitoring is required to determine the time required to melt accumulated ice.

 ⚠ Warning

Reverse operation of fans for prolonged periods during subfreezing weather can cause severe damage to fans and fan cylinders. Ice can accumulate inside fan cylinders at fan blade plane of rotation and fan blade tips will eventually strike this ring of ice, damaging the fan blades or cylinder. Ice can also accumulate on fan blades and be thrown off, damaging fan cylinder or blades. Allow a minimum of 10 minute delay between reverse operation and forward operation during subfreezing weather to permit ice to dissipate from fan blades and fan cylinders. See Fan Drive Caution note on page 5 for fan speed change and reversing precautions.

4. With no heat load on the circulating water, icing cannot be controlled effectively by air control during freezing weather. Towers must not be operated with reduced water rate and/or no heat load during freezing weather. If the circulating water system cannot be shut down, water returning from the process should be made to bypass the tower. If a bypass is used, all water must be bypassed without modulation. If the water bypass is directly into the tower's cold-water basin, its design must be approved by SPX Cooling engineering.

#### **Intermittent Freezing Weather Operation:**

If periods of shutdown (nights, weekends, etc.) occur during freezing weather, measures must be taken to prevent the water in the cold-water basin—and all exposed pipework—from freezing.

#### 

Unless some means of freeze prevention is incorporated into your system, the tower basin and exposed pipework should be drained at the beginning of each wintertime shutdown period.

# △ Warning

If tower basin is drained, verify that all basin heaters have been shut off either by automatic cutoff or disconnect switch.

It is recommended that you discuss your freeze prevention options with your local Marley sales representative.

# **Water Quality and Blowdown**

#### **Maintaining Water Quality:**

The materials used in your tower are selected to offer long, corrosion-free service in a "normal" cooling tower environment, defined as follows:

- Circulating water with a pH between 6.5 and 9; a chloride content
  (as NaCl) below 750 ppm; a sulfate content (SO<sub>4</sub>) below 1200 ppm;
  carbonate or bicarbonates below 300 ppm (as CaCO<sub>3</sub>); a maximum
  inlet water temperature not to exceed 120°F (49°C); no significant
  contamination with unusual chemicals or foreign substances; and
  adequate water treatment to minimize scaling.
  - Sigma Steel Cooling Tower only.
  - Circulating water with a pH between 6.5 and 8; a chloride content (as NaCl) below 500 ppm; a sulfate content (SO<sub>4</sub>) below 250 ppm; total alkalinity below 500 ppm; calcium hardness (as CaCO<sub>2</sub>) above 50 ppm.
- Startup Conditions: The water conditions during the initial tower operation are crucial in preventing premature corrosion of galvanized steel (white rust). For at least the first eight weeks of operation, pH should be controlled between 6.5 and 8.0 with hardness and alkalinity levels between 100 and 300 ppm (expressed as CaCO<sub>3</sub>).
- Chlorine if added intermittently, with a free residual not to exceed 1
  ppm-maintained for short periods. Free residual should not exceed
  0.4 ppm if chlorine is added continuously. Excessive chlorine levels
  may deteriorate sealants and other materials of construction.

An atmosphere surrounding the tower no worse than "moderate industrial", where rainfall and fog are no more than slightly acid, and they do not contain significant chlorides or hydrogen sulfide (H<sub>2</sub>S).

#### Blowdown:

A cooling tower cools water by continuously causing a portion of it to evaporate. Although the water lost by evaporation is replenished by the makeup system, it exits the tower as pure water—leaving behind its burden of dissolved solids to concentrate in the remaining water. Given no means of control, this increasing concentration of contaminants can reach a very high level.

In order to achieve water quality which is acceptable to the cooling tower (as well as the remainder of your circulating water system), the selected water treatment company must work from a relatively constant level of concentrations. This stabilization of contaminant concentrations is usually accomplished by blowdown, which is the constant discharge of a portion of the circulating water to waste. As a rule, acceptable levels on which to base a treatment schedule will be in the range of 2-4 concentrations. The table above gives approximate rates of blowdown (percent of total water flow rate constantly wasted) to achieve those concentrations at various cooling ranges.

	Blowdov	vn Rate
Cooling	Two	Four
Range (°F)	Concentrations	Concentrations
10	0.7%	0.17%
15	1.1%	0.30%
20	1.5%	0.43%

<sup>&</sup>quot;Range" = Difference between hot water temperature entering the tower & cold-water temperature leaving the tower.

#### **Note**

When water treatment chemicals are added, they should not be introduced into the circulating water system via the cold-water basin of the cooling tower. Water velocities are lowest at that point, which results in inadequate mixing.

#### **Cooling Tower Inspection and Maintenance:**

△ Warning

Microorganisms including Legionella bacteria can exist in premise plumbing including cooling towers. The development of an effective water management plan (WMP) and implementation of maintenance procedures are essential to prevent the presence, dissemination and

amplification of Legionella bacteria and other waterborne contaminants throughout premise plumbing. Before operating the cooling tower, the water management plan and maintenance procedures must be in place and regularly practiced.

In addition, the following steps are recommended:

Do NOT attempt any service unless the fan motor is locked out.

- Consult a knowledgeable water treatment professional to clean and treat your cooling tower prior to startup. See **Before Startup** section of this manual.
- Cooling towers must be cleaned and disinfected regularly in accordance with ASHRAE Standard 188 and Guideline 12.
- Workers performing decontamination procedures must wear personal protective equipment (PPE) as directed by their facility safety officer.
- Cooling towers must be visually inspected regularly to assess signs of bacterial growth, appearance of debris and scale on drift eliminators and general operating conditions. Refer to ASHRAE Standard 188 and Guideline 12 for specific frequency recommendations.
- · Replace worn or damaged components.

To minimize the presence of waterborne microorganisms, including Legionella, follow the water management plan for your facility, perform regularly scheduled cooling tower inspections and maintenance, and enlist the services of water treatment professionals.

For additional technical support, contact your Marley sales representative. For help identifying the sales representative in your area, visit spxcooling.com/replocator.

#### References:

ashrae.org. Search "ASHRAE Standard 188" and "ASHRAE Guideline 12." cdc.gov. Search "Water Management Program."

#### **Schedule of Tower Maintenance:**

Included in the instruction packet are separate *User Manuals on each major* operating component of the tower, and it is recommended that you read them thoroughly. Where discrepancies may exist, the separate *User Manuals will take precedence*.

# △ Warning

Always shut off electrical power to the tower fan motor prior to performing any inspections that may involve physical contact with the mechanical or electrical equipment in or on the tower. Lock out and tag out any electrical switches to prevent others from turning the power back on. Service personnel must wear proper personal protective clothing and equipment.

The following is recommended as a minimum routine of scheduled maintenance:

**Daily** Observe, touch, and listen to the tower for a few moments each day. Become accustomed to its normal appearance, sound, and level of vibration. Abnormal aspects relating to the rotating equipment should be considered reason to shut down the tower until the problem can be located and corrected.

**Weekly** Visually inspect the cooling tower to assess general operating conditions and for signs of microbial growth and appearance of debris, scale and corrosion. Refer to ASHRAE Standard 188 and Guideline 12 for specific frequency recommendations. Consult a knowledgeable water treatment professional to maintain cooling tower hygiene.

Observe operation of the motor, drive shaft, Geareducer and fan. Become familiar with the normal operating temperature of the motor, as well as the sight and sound of all components as a whole.

Shut off the fan for a few minutes, check the level of oil in the Geareducer. Add oil as necessary. Check system for leaks if the amount of oil required appears unusual. If oil is added at the external fill port, allow adequate time for the level to stabilize before reading final level.

Inspect louvers and basin trash screens, and remove any debris which may have accumulated. Replace any damaged or worn out components. Use of high-pressure water may damage the eliminator and louver material.

Check for any buildup of silt on the floor of the cold-water basin. Mentally note the amount, if any, so future inspections will enable you to determine the rate at which it is forming.

**Monthly** Check Geareducer oil sample for presence of water and/or sludge. Make sure vents are open. See Geareducer User Manual.

**Semi-Annually** Drain Geareducer and refill with fresh oil, as outlined in the Geareducer User Manual. If sludge is present in the oil, flush Geareducer before refilling.



#### **Note**

Oil changes have been reduced to 5-year intervals for Geareducer models 2000, 2250 and 2800. To maintain five-year change intervals, use only oil designed specifically for these Geareducers. If, after five years, turbine-type mineral oil is used, the oil must be changed semi-annually. Refer to the Geareducer User Manual for oil recommendations and further instructions.

Lubricate motor according to the manufacturer's instructions. Motors with sealed bearings do not require lubrication maintenance.

Check to see that all bolts are tight in the fan and mechanical equipment region, including the fan cylinder. Use torque settings prescribed in the Fan User Manual.

Remove any accumulated debris, dirt, or algae from the hot water basins and the distribution nozzles. Make sure that all nozzle metering orifices are in place.

Visually inspect the drift eliminators. Remove any accumulated debris or scale.

**Annually** Inspect the tower thoroughly, making maximum use of instructions given in the separate component User Manuals. Check structural bolted connections and tighten as required. Make preventive maintenance repairs as considered necessary.

**Every 5 Years** Geareducer models 2000, 2250, and 2800 only. Change Geareducer oil. Refer to Geareducer Manual for instructions.

#### **Spare Parts:**

Owners should consider maintaining an inventory of critical mechanical components, such as a fan assembly, gear drive and driveshaft to avoid emergency shutdown of cooling tower operations. Be sure to furnish the cooling tower serial number when ordering parts.

#### **Seasonal Shutdown Instructions**

When the system is to be shut down for an extended period of time, it is recommended that the entire system (cooling tower, system piping, heat exchangers, etc.) be drained. Leave the basin drain open.

During shutdown, follow recommendations in the **Cooling Tower Inspection and Maintenance** section of this manual before attempting repairs. Pay particular attention to mechanical equipment supports and drive shafts.

Protect wood towers against fire. If you choose to wet down your tower for fire protection, use a continuous wet-down system. Alternate wetting and drying can severely damage lumber.

**Tower Framework** Check structural bolted connections and tighten as required.

#### Geareducers

- Each month during shutdown, drain any water that may have condensed inside the Geareducer and lubrication system. This can be done at the external drain plug near the motor. Check oil level and add oil if necessary. Operate Geareducer to coat all interior surfaces with oil.
- 2. Check Geareducer anchor bolts and tighten as required.
- At next season startup, operate Geareducer until oil is warm then change oil. (except 2000, 2250, and 2800 models)

**Fans** Check fan assembly bolting and tighten as required. (Use torque settings prescribed on the fan nameplate.)

**Fan Motors** Clean and lubricate motor (if required) at close of each operating season. (Refer to motor manufacturer's recommendations). Does not apply to motors with sealed bearings. Check motor anchor bolts and tighten as required.

### **△** Caution

Do not start motor before determining that there will be no interference with free rotation of the fan drive.

The motor should be operated for three hours at least once a month. This serves to dry out windings and lubricate bearing surfaces. Refer to Marley **"Fan Motor"** User Manual Z0239042 for additional information.

At start of new operating season, make sure bearings are adequately lubricated before returning motor to service. Does not apply to motors with sealed bearings.

**Flow Control Valves** Apply a marine type lithium base grease at the grease fitting of each valve, and then open valve. Coat exposed valve stem with grease.

**Fiberglass Components** Check all fiberglass parts for exposed glass fibers. If found, the affected surfaces should be roughened up and solvent wiped. Surfaces must be clean and dry and free of oil, grease or other contaminants before applying new coating. The best coating system requires using a two-part polyamide epoxy primer to promote adhesion and a two-part acrylic polyurethane enamel for the topcoat. Contact your Marley sales representative if additional information is required.

**Prolonged Shutdown** If shutdown period is longer than seasonal, contact your Marley sales representative for additional information.

# additional Information

#### **SPX Cooling Technologies' Services**

Our interest in your cooling tower does not end with the sale. Having conceived, designed, and manufactured the most reliable and longest-lasting cooling tower of its class, we want to make sure that you gain the maximum possible benefit from its purchase.

Therefore, the following services are available which are intended to assure the maximum possible service life under your operating conditions, tailor the operating characteristics to your specific needs, and maintain consistently optimum thermal performance capability. They are available by contacting your Marley sales representative.

**Replacement parts:** With the exception of the motor, every component of your tower is designed and manufactured by SPX Cooling Technologies. We do this because commercially available components have not proved capable of withstanding the harsh environment of a cooling tower – nor do they contribute their share to the thermal capability and operating characteristics intended.

A stock of most parts and components is maintained at one or more of the various Marley plants. In cases of emergency, they can normally be shipped within 24 hours—by air freight if necessary. However, we would recommend that you anticipate their need in advance, and avoid the cost of special handling. Be sure to mention your tower serial number (from the tower nameplate) when ordering parts.

**Periodic maintenance:** You may wish to contract with SPX Cooling for regularly scheduled visits for the purpose of inspecting and reporting your tower's condition, to make recommendations intended to prevent emergencies, and to perform maintenance considered outside the norm.

This service is not intended to replace the important function performed by your maintenance staff. Their attention assures the tower's routine operating performance, and is invaluable. However, we recognizes that the unusual manner in which a cooling tower performs its function, as well as the unique forces which act upon it, may be considerations which occasionally require the services of an expert technician.

# additional Information

**Increased load requirements:** Marley towers are designed so that cells of either equal or unequal capacity can be added in the future. This allows you to compensate for the load increases that normally occur with the replacement or addition of production equipment and still retain continuity with respect to your cooling tower system.

**Tower rebuilding:** Marley routinely rebuilds and upgrades cooling towers of all materials and makes. If your tower ever reaches the limit of its service life, we recommend that you investigate the cost of rebuilding before you routinely order a new replacement tower.

Marley also provides several sets of a separate packet of pertinent operating and maintenance manuals. The manuals vary somewhat depending on the tower model purchased.

In addition, Marley publishes numerous technical reports including more detailed information on a variety of cooling tower operation and service topics. Your Marley sales representative will be happy to give you copies of these reports at no charge. These publications can also be located at spxcooling.com.

For complete parts and service assistance, contact the Marley sales or representative office in your area. If you need help locating the office nearest you, please phone 913 664 7400 or check the internet at spxcooling.com.

# troubleshooting

Trouble	Cause	Remedy
Motor will not start		Check power at starter. Correct any bad connections between the control apparatus and the motor.
	Power not available at motor terminals	Check starter contacts and control circuit. Reset overloads, close contacts, reset tripped switches or replace failed control switches.
		If power is not on all leads at starter, make sure overload and short circuit devices are in proper condition.
	Wrong connections	Check motor and control connections against wiring diagrams.
	Low voltage	Check nameplate voltage against power supply. Check voltage at motor terminals.
	Open circuit in motor winding	Check stator windings for open circuits.
	Fan drive stuck	Disconnect motor from load and check motor and Geareducer for cause of problem.
	Rotor defective	Look for broken bars or rings.
	Motor running single-phase	Stop motor and attempt to start it. Motor will not start if single phased. Check wiring, controls and motor.
	Motor leads connected incorrectly	Check motor connections against wiring diagram on motor.
	Bad bearings	Check lubrication. Replace bad bearings.
Unusual motor noise	Electrical unbalance	Check voltages and currents of all three lines. Correct if required.
	Air gap not uniform	Check and correct bracket fits or bearing.
	Rotor unbalance	Rebalance.
	Cooling fan hitting end bell-guard	Reinstall or replace fan
	Wrong voltage or unbalanced voltage	Check voltage and current of all three lines against nameplate values.
	Overload	Check fan blade pitch. See Fan User Manual. Check for drag in fan drivetrain as from damaged bearings.
	Wrong motor RPM	Check nameplate against power supply. Check RPM of motor and gear ratio.
	Bearings over greased	Remove grease reliefs. Run motor up to speed to purge excessive grease. Does not apply to motors with sealed bearings.
	Wrong lubrication in bearings	Change to proper lubricant. See motor manufacturer's instructions.
	One phase open	Stop motor and attempt to start it. Motor will not start if single phased. Check wiring controls and motor
Motor runs hot	Poor ventilation	Clean motor and check ventilation openings. Allow ample ventilation around motor.
	Winding fault	Check with Ohmmeter.
	Bent motor shaft	Straighten or replace shaft.
	Insufficient grease	Remove plugs and regrease bearings. Does not apply to motors with sealed bearings.
	Too frequent starting or speed changes	Limit cumulative acceleration time to a total of 30 seconds per hour. Set on/off or speed change set-points farther apart. Consider installing a Marley VFD for fine temperature control.
	Deterioration of grease or foreign material in grease	Flush bearings and relubricate. Does not apply to motors with sealed bearings.
	Bearings damaged	Replace bearings.

# troubleshooting

Trouble	Cause	Remedy
Motor does not come up to speed	Voltage too low at motor terminals because of line drop	Check transformer and setting of taps. Use higher voltage on transformer terminals or reduce loads. Increase wire size or reduce inertia.
	Broken rotor bars	Look for cracks near the rings. A new rotor may be required. Have motor service person check motor.
Wrong motor rotation	Wrong sequence of phases	Switch any two of the three motor leads.
Geareducer noise	Geareducer bearings	If new, see if noise disappears after one week of operation. Drain, flush and refill Geareducer oil. See Geareducer User Manual. If still noisy, replace.
	Gears	Correct tooth engagement. Replace badly worn gears. Replace gears with broken or damaged teeth
	Loose bolts and cap screws	Tighten all bolts and cap screws on all mechanical equipment and supports.
Unusual fan drive vibration	Unbalanced driveshaft or worn couplings	Make sure motor and Geareducer shafts are in proper alignment and "match marks" properly matched. Repair or replace worn couplings. Rebalance driveshaft by adding of removing weights from balancing cap screws. See Driveshaft User Manual.
	Fan	Make certain all blades are as far from center of fan as safety devices permit. All blades must be pitched the same. See Fan User Manual. Clean off deposit build-up on blades
	Worn Geareducer bearings	Check fan and pinion shaft endplay. Replace bearings as necessary.
	Unbalanced motor	Disconnect load and operate motor. If motor still vibrates, rebalance motor.
	Bent Geareducer shaft	Check fan and pinion shaft with dial indicator. Replace if necessary.
Fan noise	Blade rubbing inside of fan cylinder	Adjust cylinder to provide blade tip clearance.
	Loose bolts in blade clamps	Check and tighten if necessary
Scale or foreign substance in circulating water system	Insufficient blowdown	See "Water Treatment" section of this manual.
	Water treatment deficiency	Consult competent water treating specialist. See "Water Treatment" section of this manual.
Cold-water temperature too warm	Entering wet-bulb temperature is above design	Check to see if local heat sources are affecting tower. See if surrounding structures are causing recirculation of tower discharge air. Discuss remedy with Marley representative.
	Design wet-bulb temperature was too low	May have to increase tower size. Discuss remedy with Marley representative.
	Actual process load greater than design	May have to increase tower size. Discuss remedy with Marley representative.
(see "Tower Operation")	Overpumping	Reduce water flow over tower to design conditions.
	Tower starved for air	Check motor current and voltage to be sure of correct contract power. Repitch fan blades if necessary. Clean louvers, fill and eliminators. Check to see if nearby structure or enclosing walls are obstructing normal airflow to tower. Discuss remedy with Marley representative.
Excessive drift exiting tower	Distribution basins overflowing	Reduce water flow rate over tower to design conditions. Be sure hot water basin nozzles are in place and not plugged.
	Faulty drift elimination	Check to see that integral fill, louvers and eliminators are clean, free of debris and installed correctly. If drift eliminators are separate from fill, make sure they are correctly installed in place. Clear if necessary. Replace damaged or worn out components.

# Sigma - Series 10/15

USER MANUAL

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