

# INSTALLATION, OPERATION & MAINTENANCE INSTRUCTIONS

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No. 0580001086(3)

# **Model 8780**

Indoor Emergency Water Tempering Skid
Area Classification - Ordinary



#### **DISCLAIMER**

#### **IMPORTANT**

Read this installation manual completely to ensure proper installation, then file it with the owner or maintenance department. Compliance and conformity to drain requirements and other local codes and ordinances is the responsibility of the installer.

Separate parts from packaging and make sure all parts are accounted for before discarding any packaging material. If any parts are missing, do not begin installation until you obtain the missing parts.

Flush the water supply lines before beginning installation and after installation is complete. Test the unit for leaks and adequate water flow. Main water supply to the emergency fixture should be "ON" at all times. Provisions shall be made to prevent unauthorized shutoff. Please refer to the enclosed instructions for flushing the unit prior to use.

The ANSI Z358.1 standard requires an uninterrupted supply of potable water. Water supply must be capable of providing specified capacity (GPM) and water pressure range (PSI) at all flow rates.

The inspection and testing results of this equipment should be recorded weekly to verify proper operation. This equipment should be inspected annually to ensure compliance with ANSI Z358.1.

Installation and maintenance of this system must be completed by a qualified plumber and electrician in accordance with the information contained in this installation manual and in compliance with all national and local codes. When making electrical connections, be sure to follow all lockout-tag out safety procedures.

It is recommended that all water supply and electrical connections be made at temperatures above freezing (32°F (0°C)). Failure to do so may result in product and or property damage.

For technical support, contact: Haws Services | (800) 766-5612 | www.hawsco.com/services

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#### **DESCRIPTION OF PRODUCT**

Haws Corporation Model 8780 Tempered Water Skid is a welded aluminum skid with a HDPE deck. The green powder-coat is waterproof, chemically resistant, and UV resistant.

Hot water generated via an immersion heater is stored in the water tank. Hot and cold water are mixed with an engineered blending system to provide tepid water for the specified number of combination shower/eyewash operations. Typical flow rate of a combination shower/eyewash is 30 GPM. The ASSE 1071 certified blending system is a safe, prepackaged, fully engineered and tested system for blending large volumes of hot and cold water specifically designed for emergency showers and eyewashes. The system provides multiple levels of protection to prevent scalding, including a high temperature shutoff valve. Also included is a pressure relief cold-water bypass that allows full cold flow in the event of a hot water shut off. There are no electrical components in the blending system.

Model 8780 is available without any pumps, with a circulating pump or with a VFD controlled pump. The VFD controlled pump is ideal when supply pressure is low, or a recirculation loop is utilized to maintain water temperatures in the safety shower supply piping.

APPLICATION

Tank temperatures are set at 165°F for USA and 145°F for Canada.

TANK	TANK	SHOWER	MINIMUM INLET
SIZE	TEMPERATURE	CAPACITY (15 Min.)	TEMPERATURE
1100	145°F	1	62°F
119G	165°F	1	54°F
1200	145°F	1	62°F
120G	165°F	1	54°F
2000	145°F	1	35°F
200G	165°F	1	32°F
2400	145°F	2	50°F
318G	165°F	2	39°F
400G	145°F	2	35°F
	165°F	2	32°F

#### SHIPPING, HANDLING AND STORAGE

Model	Description	Dimensions W x L x H	Weight	Dimensions W x L x H (Crated)	Weight (Crated)
8780	Indoor Emergency Water Tempering Skid	60" x 60" x 104"	< 2500 lbs.	64" x 64" x 108"	< 3500 lbs.

#### Recommended Equipment, Materials and Supplies to be provided by Installer:

- Concrete slab rated to support a minimum of 8,000-pound load requirement.
- (4) 3/4" minimum diameter by 1-1/2" minimum length anchor bolts with washers.
- A forklift capable of lifting 5,000 lbs. should be utilized to transport the unit from truck to site. The unit should be lifted from the rear, or equipment end, and low to the ground.
- Electrical Supply Materials (if applicable).
- Plumbing Supply Materials (if applicable).
- Freeze protection equipment for the water supply leading up to the enclosure (if applicable).

#### **Storage**

The unit should be stored in a clean, dry place until ready for installation unless otherwise specified.

#### **INSTALLATION PROCEDURE**

WARNING: DO NOT connect power before supply plumbing. Connections should be performed by a certified electrician and plumber only.

- a. Remove unit from crate.
- b. The unit should be secured on a level site, using the supplied brackets and suitable anchoring devices. Suggested anchoring devices are 3/4" minimum diameter by 1-1/2" minimum length anchor bolts with washers.
- c. The slab where the unit is installed should be made to allow the water to drain out the sides and away from the skid. The unit contains hundreds of gallons of water, which can cause significant property damage and a potential hazard if not drained properly.

WARNING: Failure to allow water to drain may result in premature failure of skid, voiding of product warranty, and property damage. (See System Drain and Check Procedure).

- d. The connection provided for the water supply is a 1-1/2" NPT union. Water supply lines are required to be capable of supplying the required pressure and flow to meet ANSI Z358.1. The water supply line should run for a few minutes prior to connection to eliminate any debris before it enters the equipment.
- e. Connect electrical supply to the Power Disconnect Switch (see Figure 1).

NOTICE: All Power Connections must be made according to local codes and standards using components which are compliant with the area the unit is being installed in.



Figure 1. Disconnect Switch Junction Box

CAUTION: Do not apply power to the unit until all water connections are made and the tank and piping are full of water.

- f. Once all water and power connections are made, open the supply water inlet valve, and fill the system. While water is flowing into the system, open the emergency shower to facilitate air removal from the system. After water flows freely from the shower for several minutes, turn the shower off. Inspect plumbing for leaks and repair as necessary. During transit, some plumbing may have become loose, allowing water to leak from the threads.
- g. The expansion tank should be charged with compressed air to a pressure equal to the water supply pressure or pump discharge pressure when using a pump. An air fitting (Schrader valve) is accessible on the top of the expansion tank, under the plastic cap (see Figure 2).



Figure 2. Top of Expansion Tank

#### CAUTION: Before turning on the power, close all electrical boxes.

h. At this point the power can be turned on. The tank water must be allowed to heat up before the blending system will function properly. Heating can take up to 12 hours, depending on supply water temperature and the size of immersion heater and tank.

NOTE: An emergency shower or eyewash (see Figure 3) should be utilized for testing of the blending system. Refer to the Maintenance, Testing, and Repair section of the TWBS.HF Blending System Manual document for proper adjustment and operation.



Figure 3. Eyewash

WARNING: System is not freeze protected without an energized electrical connection. It is recommended that installation be completed when ambient temperature is above freezing.

#### ADDITIONAL INSTRUCTIONS FOR UNITS WITH VFD CONTROLLED PUMP

WARNING: Proper analysis of the system should be completed before installing and operating the VFD controlled pump system. Improper application could over pressurize the system, damage equipment, or injure personnel.

- i. The VFD is factory set for most applications, but some adjustment may be required. The pressure setpoint is 30psi. If this requires adjustment to account for showers at higher elevations than the tempering equipment, change the setpoint to 30psi + the shower elevation gain. 1FT = .433psi.
- j. The pump minimum frequency is set to 25HZ via parameter P102. If Recirculation is not required set to 0HZ. If recirculation flowrate is not sufficient to maintain water temperature in piping at the desired temperature increase the frequency until the desired temperature is maintained.

k.	Units containing a Back-Pressure Regulator Valve need the setpoint verified by testing the highest shower in the system and confirming that there is a minimum of 30psi at that shower. The setpoint of the valve is 30psi + the shower elevation gain. 1FT = .433psi.

## **Checklist for start-up**

CHECKLIST	Complete OK	Inspector Initials
Pre-connection Check		
Check all components for any connections or connectors that may have loosened		
during shipping.		
System Flush (All Electrical Power off for System Flush)		
Verify that an adequate dynamic pressure is available to supply a minimum of 30		
PSIG at each shower location.		
Verify that inlet pressure does not exceed 90 PSIG.		
System water supply is connected, and all water supply valves opened.		
Water is clear and free of any contamination, particles, or discoloration.		
Connections		
System is charged with water and all air is evacuated from the system.		
Expansion tank Schrader valve is charged with air equal to water static inlet pressure		
or pump discharge pressure when installed.		
Connect remote monitoring via plant control system (if applicable).		
Applying Power to the System		
Verify that proper voltage is present.		
Verify that equipment ground is properly connected.		
Apply power to the system.		
The tank heater set point is preset. It may take up to 12 hours for the tank to reach the		
operating temperature.		
Blending Valve	l	
When shower is activated read the center temperature gauge directly above the		
blending valve to ensure to the readout is 85°F (29°C) ± 5°.		
Setpoint Adjustment	•	
VFD pressure setpoint is set to 30psi + Elevation gain of highest shower.		
Minimum pump speed, Parameter P102 is 0HZ for non-recirculating systems or		
sufficient to keep water temperature in loop at desired temperature, 60°F minimum is		
standard.		
Back-Pressure Regulator Valve pressure setpoint is set to 30psi + Elevation gain of		
highest shower.		

#### PREVENTIVE MAINTENANCE

Note: These are general instructions applicable to all Haws Model 8781 Tempered Water Skids.

Additional maintenance activities may apply to particular configurations/options supplied.

#### Weekly

- Verify the tank temperature reads 165° F ± 2°F (74°C ± 1°C) and 145°F ± 2°F (63°C ± 1°C) for Canada. A temperature gauge is provided on the tank and at the hot water inlet of the blending valve.
- Verify temperature gauge on center pipe of blending valve (see Figure 4) reads 84°F ± 5°F (29°C ± 2°C) flowing.



Figure 4. Blending Valve

#### Monthly

• Verify correct operation of blending valve. See Maintenance, Testing, and Repair section.

#### Quarterly

• Flush Y – strainers

#### **Annually**

- Check tank heater and tank for deposit buildup. Drain tank and clean/replace if necessary.
- Check condition of tank anode(s). Replace if necessary.
- Drain tank and verify level switch operation (see Figure 5).



Figure 5. Level Switch

All emergency showers and eye/face washes shall be inspected annually to assure conformance
of ANSI Z358.1. This includes, but not limited to, proper installation, accessible locations, proper
flow rate and temperature of flushing fluid. Please refer to the most current standards document
for more information.

NOTE: If the blending valve temperature reading is incorrect, adjust the blending valve by turning the socket head cap screw located on the bottom of the center section of the valve body. Turning the screw clockwise will lower the outlet temperature, counterclockwise will raise the outlet temperature. Maximum outlet temperature is approximately 85°F. Outlet temperature will be measured most accurately by the temperature gauge when water is flowing through the valve.



Figure 6. Blending Valve

#### SYSTEM DRAIN AND CHECK PROCEDURE:

WARNING! System contains HOT water! Failure to DISCONNECT POWER AND ALLOW WATER IN HOT WATER TANK TO COOL sufficiently prior to draining may cause SEVERE INJURY OR DEATH! Always follow safe Lock Out – Tag Out procedures.

- 1. Turn off power at system disconnect switch. Lock Out and Tag Out according to your company's procedures.
- 2. Allow system hot water tank to cool below 100°F. Cooling could take many hours depending on the ambient temperature. This process can be sped up by opening the shower and allowing the blending valve to consume the hot water from the tank in the blending process. While the shower is running, monitor the blending valve hot water inlet mechanical temperature gauge. When the blending valve hot water inlet temperature gauge drops below 100°F WHILE FLOWING, the tank temperature will be low enough to facilitate safe system draining.
  - a. If you will be running a shower to drop the tank temperature, this may be an appropriate opportunity to also perform an annual test of the shower for ANSI Z358.1 compliance for flow and pattern. If so, be aware that full 15-minute duration of tepid water may be modestly shortened because the tank heater would not be operating.
- 3. When the hot water tank has cooled sufficiently, shut off the shower if it has been activated, and turn off the main inlet water supply ball valve on the water supply line. This is a lockable ball valve, and Haws recommends locking this valve in the off position any time the system is to be drained.
- 4. If necessary, connect a drain hose to the drain ball valve and route to a safe drain location. Do not open drain valve until step 8.
- 5. Confirm that the power is disconnected.
- 6. Unscrew and remove the cover on the Level Switch.
- 7. Using a multimeter, check continuity across the wired terminal block between the pin labeled "C" and the pin labeled "NC". If the tank is full, as it should be at this point, the multimeter should indicate electrical continuity exists between these two pins. (Note this Double Pole, Double Throw switch has two identical terminal blocks and testing should be done on the one that is wired.) If the tank has been heating properly, this test should be positive. If not, check the connections and confirm the tank is full.

- 8. Open the system drain valve to drain the system. To speed up draining, allow additional air into the tank by opening the ball valve on the y-strainer in the hot water line and between the top of the tank and the hot side of the blending valve. Continue until water stops draining.
- 9. Using a multimeter, check continuity across the wired terminal block between the pin labeled "C" and the pin labeled "NC". If the tank is empty (or below the level of the switch), as it should be at this point, the multimeter should indicate NO electrical continuity exists between these two pins. (Note this Double Pole, Double Throw switch has two identical terminal blocks and testing should be done on the one that is wired.) If the multimeter indicates continuity DOES exist when the tank is empty, the float may be stuck in the up position, which would require removal and cleaning and/or replacement of the level switch.
- 10. Carefully remove the manway to allow internal inspection of the anode rods and immersion heater coils without removal. The tank bottom should also be inspected for excessive debris and cleaned if necessary. NEVER ATTEMPT TO ENTER THE TANK! CAUTION: When inspecting, take care not to drop anything in the tank as the glass lining in the tank could be permanently damaged! Remove and replace any excessively deteriorated anode rods. If inspection of the heater coils indicates excessive mineral buildup, remove the heater for cleaning or replacement. (Electrical disconnection and re-connection should be done by a qualified electrician)
  Contact Haws Services for questions at 1-800-766-5612.
- 11. Now is also a good time to open and clean out the Y-strainers (one in the inlet water line and one in in the hot water line).
- 12. When maintenance is complete and any components removed have been replaced, close the system drain valve and the ball valve on the hot line Y-strainer if it was opened.
- 13. Unlock and open the inlet water supply valve and allow the system to fill. Opening the shower can facilitate the exit of air from the system.
- 14. When the system is full of water, follow appropriate Lock Out-Tag Out procedures to unlock and turn on the system disconnect switch to restore power to the unit.
- 15. Allow time for the system to come up to temperature (up to 12 hours) and ensure that all alarms are clear.

#### MAINTENANCE, TESTING, REPAIR

#### **Blending Valve System**

The TWBS.HF blending valve system should require minimal amount of maintenance. During scheduled testing, the temperature output should be checked for proper adjustment. With the shower or eye/facewash activated the outlet temperature should be approximately 80-85°F.



Figure 7. Blending Valve

NOTE: For more information, refer to the TWBS.HF Blending Valve System O&M manual.

#### Freeze and Scald Valve

Scald valve is designed to open before internal water temperature exceeds 100°F (37.8°C).

#### **Y-Strainers**

Y-strainers should be blown out at the same time as scheduled testing of showers or monthly.

#### For technical support, contact:

Haws Services | (800) 766-5612 | www.hawsco.com/services

### **TROUBLESHOOTING**

TROUBLE	REPAIR CHECKLIST
Tank temperature too cold (165°F (74°C) standard	a) Used recently? Full recovery could take 24 hours.
or 145°F (63°C) for Canada):	<b>b)</b> Check thermostat setting (165°F/145°F).
	c) Check tank heater circuit fuses F1.
	d) Check control voltage and power supply fuses
	PFU & CFU.
Tank temperature too hot:	a) Check thermostat setting.
Insufficient water flow to eyewash or shower:	a) Check water supply dynamic pressure.
	b) Check and clean Y- strainers.
	c) Check ball valves. Must be open and unclogged.
	d) Clogged flow control. Clean or replace flow
	control in either eyewash or shower.
	e) When VFD pump or Back-Pressure Regulator
	Valves are installed confirm that setpoint is 30psi
	+ elevation gain to highest shower.

If there are any questions that cannot be answered here, please consult: Haws Services | (800) 766-5612 | www.hawsco.com/services

## **SPARE PARTS**

	UNITS WITH NO PUMP						
COMPONENTS		VOLTAGE					
		208V 1PH	208V 3PH	240V 1PH	240V 3PH	480V 3PH	600V 3PH
	DFU	0210001131					
FUSES	F2	0280000790	0280000786	0280000790	0280000785	0280000797	0280000796
FUSES	PFU	0280000763	0280000763	0280000761	0280000761	0280000755	0280000755
	CFU			0280	000761		
	CONTACTOR	0210000088	0210000062	0210000088	0210000062	0210000062	0210000062
ELECTRICAL COMPONENTS	CONTROL RELAY	0210000122					
	TRANSFORMER	0210000975	0210000975	0210000975	0210000975	0210000975	0210001015
	FLOW SWITCH	0210000973					
INSTRUMENTATION	LEVEL SWITCH	0210000042					
INSTRUMENTATION	TEMPERATURE GAUGE	0002582321					
	PRESSURE GAUGE			0002	581715		
HEATERS	IMMERSION HEATER (4kW)	0210000311	0210000312	0002982944	0210000181	0210000141	0210000182
	CHECK VALVE (BRASS, 1-1/2")	0110000010					
	CHECK VALVE (STAINLESS, 1-1/2")			01100	001392		
	EXPANSION TANK (NON-ASME)			0005	782535		
	EXPANSION TANK (ASME)			01100	000582		
PLUMBING	T&P VALVE (125PSI - 318G/400G TANKS)			00062	218955		
	T&P VALVE (150PSI – 119G/120G/200G TANKS)			0006	370021		
	AIR ELIMINATOR			01100	000043		
	VACUUM BREAKER			00062	219000		
	MIXING VALVE	TWBS.HF					

	UNITS W	ITH REC	IRCULAT	ION PUMI	<b>)</b>		
COMPONENTS		VOLTAGE					
(	COMPONENTS		208V 3PH	240V 1PH	240V 3PH	480V 3PH	600V 3PH
	DFU	0210001130	0280000470	0280000470	0280000470	0210001131	0210001131
FUSES	F2	0280000470	0210000293	0280000470	0280000793	0280000786	0280000785
FUSES	PFU	0280000779	0280000779	0280000754	0280000754	0210001027	0280000770
	CFU		0280000754				
	CONTACTOR	0210001132	0210001132	0210001132	0210001132	0210000062	0210000062
ELECTRICAL COMPONENTS	CONTROL RELAY	0210000122					
00 011 <u>2</u> 1110	TRANSFORMER	0210001011	0210001011	0210001011	0210001011	0210001011	0210001012
	FLOW SWITCH	0210000973					
INICTELIMENTATION	LEVEL SWITCH	0210000042					
INSTRUMENTATION -	TEMPERATURE GAUGE	0002582321					
	PRESSURE GAUGE	0002581715					
HEATERS	IMMERSION HEATER (10kW)	0210000977	0210000978	0210000979	0210000980	0210000981	0210000982
	CHECK VALVE (BRASS, 1-1/2")	0110000010					
	CHECK VALVE (STAINLESS, 1-1/2")			01100	001392		
	EXPANSION TANK (NON-ASME)			0005	782535		
	EXPANSION TANK (ASME)			01100	000582		
PLUMBING	T&P VALVE (150PSI)			0006	370021		
FLUIVIDIING	AIR ELIMINATOR			01100	000043		
	VACUUM BREAKER			00062	219000		
	MIXING VALVE			TWE	SS.HF		
	HI-TEMP DUMP VALVE			01100	000957		
	RECIRCULATION PUMP			02100	001136	•	•

UNITS WITH VFD OPERATED BOOSTER/RECIRC PUMP								
			VOLTAGE					
(	COMPONENTS	208V 1PH	208V 3PH	240V 1PH	240V 3PH	480V 3PH	600V 3PH	
	DFU	0210001130	0280000470	0210001130	0280000470	0210001131	0210001131	
	F1	0210001113	0280000793	0210001113	0280000793	0280000788	0280000785	
FUSES	F2	0280000470	0210000293	0280000470	0280000793	0280000786	0280000785	
	PFU	0280000763	0280000763	0280000761	0280000761	0280000755	0280000755	
	CFU			02800	000761			
	CONTACTOR	0210001132	0210001132	0210001132	0210001132	0210000062	0210000062	
ELECTRICAL	CONTROL RELAY			02100	000122			
COMPONENTS	TRANSFORMER	0210000975	0210000975	0210000975	0210000975	0210000975	0210001015	
	VFD	0210000999	0210001000	0210000999	0210001000	0210000974	0210001001	
	FLOW SWITCH	0210000973						
	LEVEL SWITCH	0210000042						
INSTRUMENTATION	TEMPERATURE GAUGE	0002582321						
	PRESSURE GAUGE	0002581715						
	PRESSURE TRANSMITTER			02100	001033			
HEATERS	IMMERSION HEATER (10kW)	0210000977	0210000978	0210000979	0210000980	0210000981	0210000982	
	CHECK VALVE (BRASS, 1-1/2")			01100	000010			
	CHECK VALVE (STAINLESS, 1-1/2")			01100	001392			
	EXPANSION TANK (NON-ASME)			00057	782535			
	EXPANSION TANK (ASME)			01100	000582			
	T&P VALVE (150PSI)			00063	370021			
	AIR ELIMINATOR			01100	000043			
PLUMBING	VACUUM BREAKER			00062	219000			
	MIXING VALVE			TWE	SS.HF			
	SOLENOID VALVE (BRASS)			00065	599545			
	SOLENOID VALVE (STAINLESS)			01100	001403			
	HI-TEMP DUMP VALVE			01100	000957			
	BACK PRESSURE REGULATOR			01100	001018			
	PUMP (5HP)	0110001019	0110001019	0110001019	0110001019	0110001019	0210001006	

#### **8780 PART NUMBER BREAKDOWN**

#### PART NUMBER CONFIGURATION AND DRAWING REFERENCE GUIDELINE.

#### STEP 1:

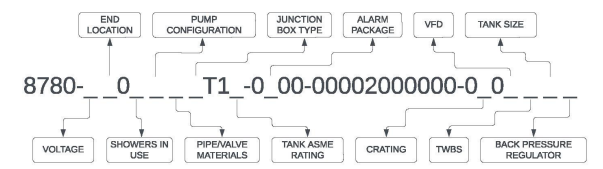
CONFIGURE PART NUMBER OR RETRIEVE PART NUMBER FROM EQUIPMENT. EXAMPLE PN: 8780-5U0D3B0T1T-0000-00002000000-0001141

#### STEP 2

DETERMINE THE DRAWING SET THAT APPLIES TO THE CONFIGURED PART NUMBER. UNITS WITH NO PUMP OR JUST A RECIRCULATION PUMP USE DRAWINGS 0580001086.D-EL, 0580001086.D-PID AND 0580001086.D-GA. UNITS WITH A BOOSTER/RECIRCULATION PUMP AND A VFD USE DRAWINGS 0580001086.D-VFD EL, 0580001086.D-VFD PID AND 0580001086.D-VFD GA.

#### STEP 3:

USE THE TABLES BELOW TO DETERMINE WHICH SECTIONS OF THE DRAWINGS APPLY.



VOLTAGE	PN	DRAWING REFERENCE
208V 1PH 60HZ	1	P1-1
208V 3PH 60HZ	2	P1-2
240V 1PH 60HZ	3	P1-3
240V 3PH 60HZ	4	P1-4
480V 3PH 60HZ	5	P1-5
600V 3PH 60HZ	6	P1-6

END LOCATION	PN	DRAWING REFERENCE
UNITED STATES	U	P2-U
CANADA	S	P2-S

SHOWERS IN USE	PN	DRAWING REFERENCE
ONE (30GPM)	S	P4-S
TWO (60GPM)	D	P4-D

PUMP CONFIGURATION	PN	DRAWING REFERENCE
NO PUMP	0	0580001086.D-EL, P5-0 0580001086.D-PID, P5-0 0580001086.D-GA, P5-0
RECIRCULATION PUMP	1	0580001086.D-EL, P5-1 0580001086.D-PID, P5-1 0580001086.D-GA, P5-1
BOOSTER/RECIRC. PUMP (VFD INCLUDED)	3	0580001086.D-VFD EL, P5-3 0580001086.D-VFD PID, P5-3 0580001086.D-VFD GA, P5-3

PIPE AND VALVE MATERIALS	PN	DRAWING REFERENCE
GALVANIZED PIPE WITH BRASS VALVES AND STRAINERS		P6-G
304 SST PIPE WITH BRASS VALVES AND STRAINERS		P6-B
304 SST PIPE WITH STAINLESS STEEL VALVES AND STRAINERS		P6-S

JUNCTION BOX TYPE	PN	DRAWING REFERENCE
TYPE 4	0	P7-0
TYPE 4X	1	P7-1

TANK ASME RATING	PN	DRAWING REFERENCE
NON-ASME EXPANSION TANK	Т	P10-T
ASME TANKS	Α	P10-A
ASME EXPANSION TANK ONLY	Е	P10-E

IN-USE ALARM PACKAGE	PN	DRAWING REFERENCE
NONE	0	-
FLOW SWITCH WITH ISOLATED ALARM DRY CONTACTS	3	P12-3

CRATING	PN
STANDARD	0
PREMIUM	1

VFD	PN	DRAWING REFERENCE
NONE	0	0580001086.D-EL 0580001086.D-PID 0580001086.D-GA
INCLUDED (BOOSTER/RECIRC. PUMP ONLY)	1	0580001086.D-VFD EL 0580001086.D-VFD PID 0580001086.D-VFD GA

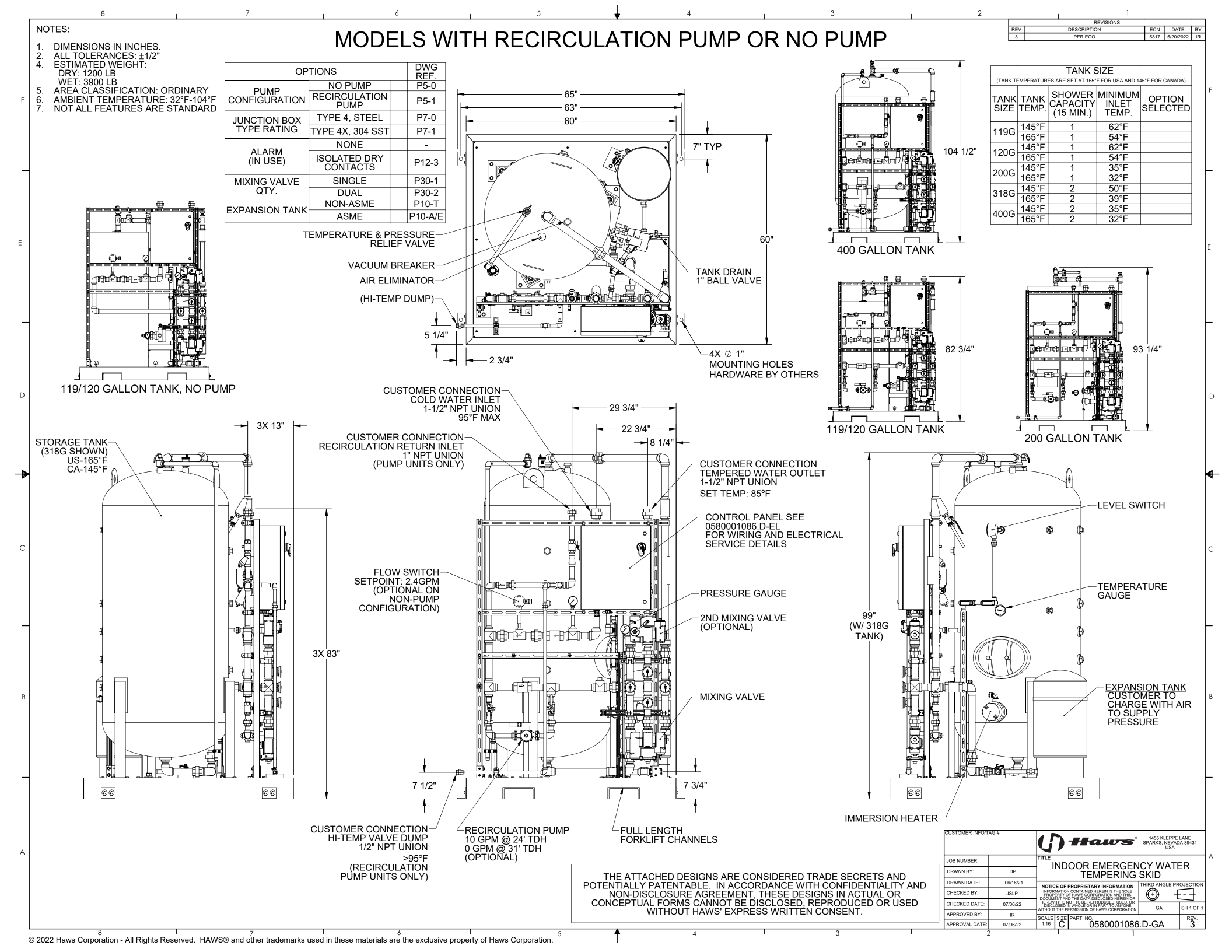
TWBS	PN	DRAWING REFERENCE
ONE	0	P30-1
TWO	1	P30-2

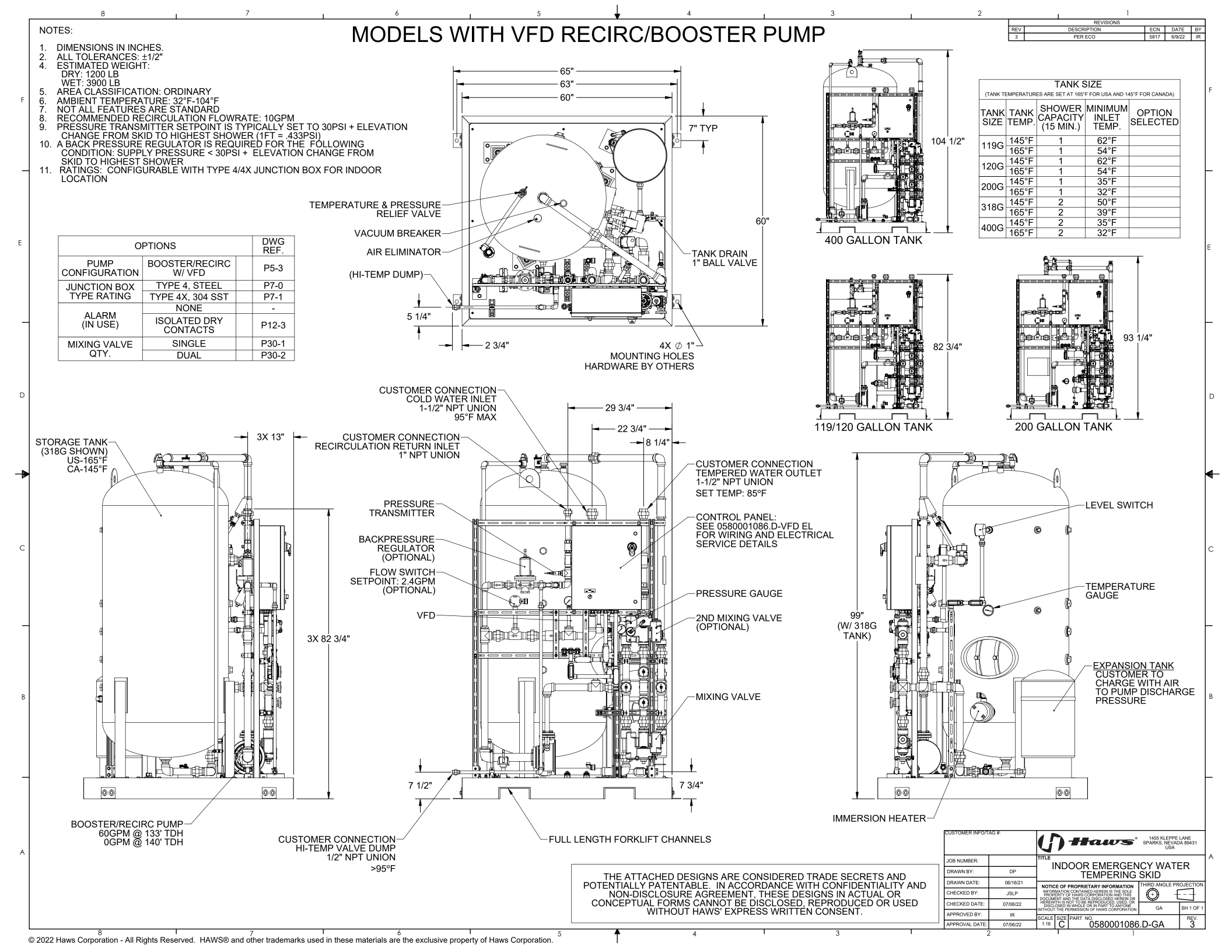
TANK SIZE (GAL)	PN	DRAWING REFERENCE
119	0	P31-0
120	1	P31-1
200	2	P31-2
318 (NON-VFD, 125PSI)	3	P31-3
318 (VFD, 150PSI)	4	P31-4
400 (NON-VFD, 125PSI)	5	P31-5
400 (VFD, 150PSI)	6	P31-6

BACKPRESSURE REGULATOR	PN	DRAWING REFERENCE
NONE	0	18
INCLUDED	1	P32-1

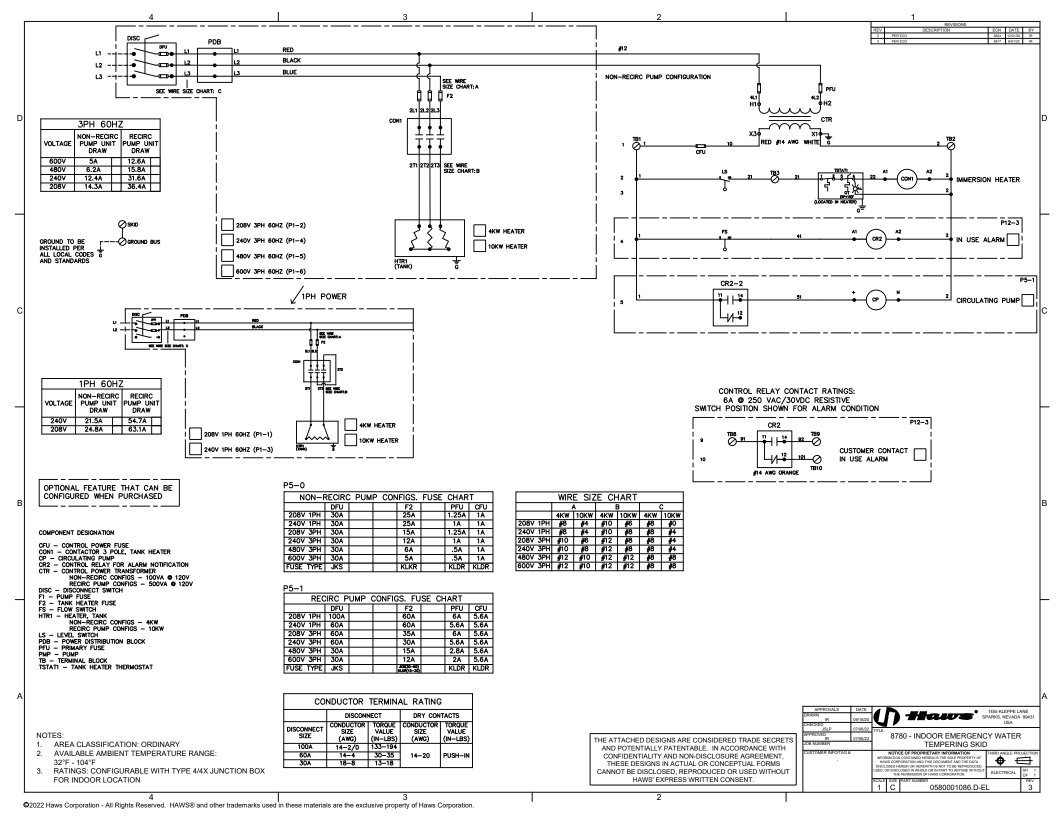
#### **DRAWINGS**

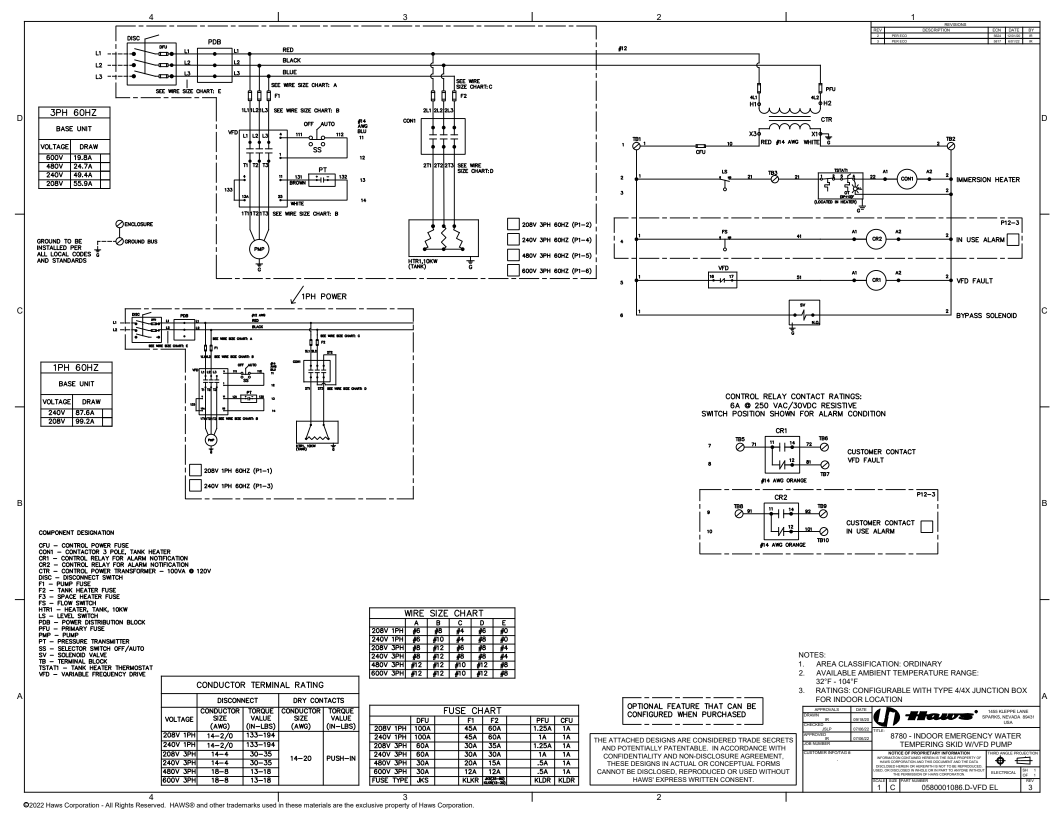
General Arrangement Drawings (0580001086.D-GA, 0580001086.D-VFD GA)
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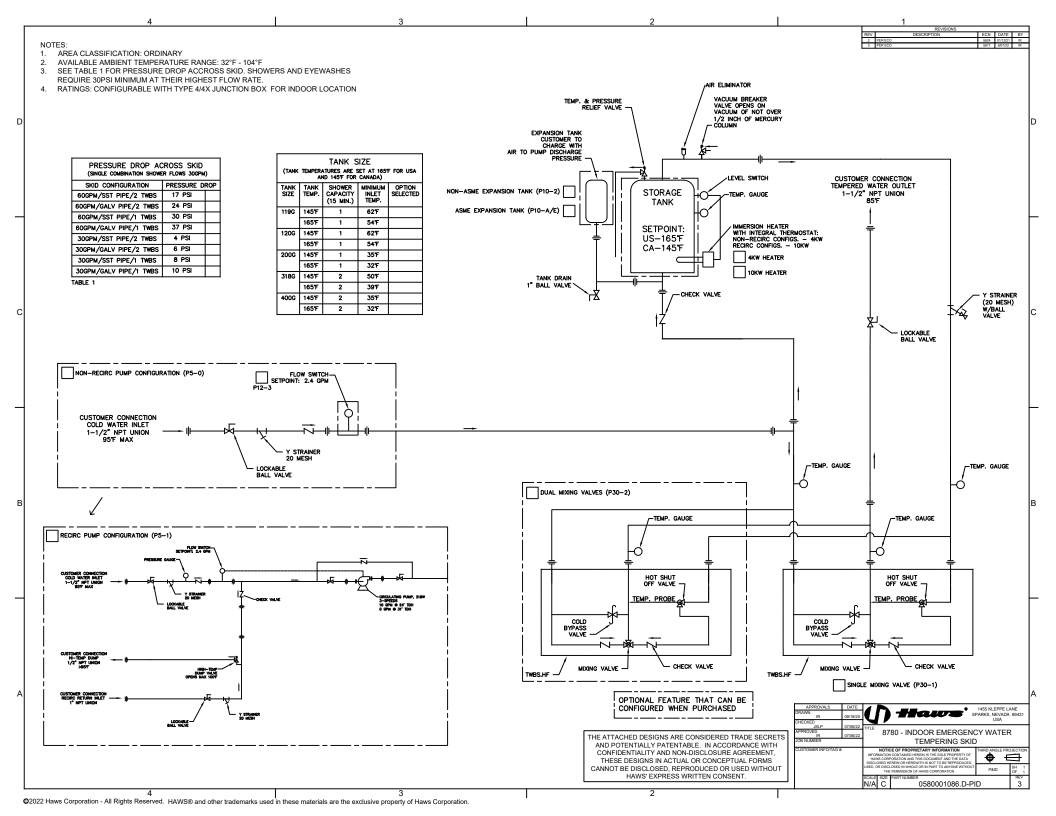


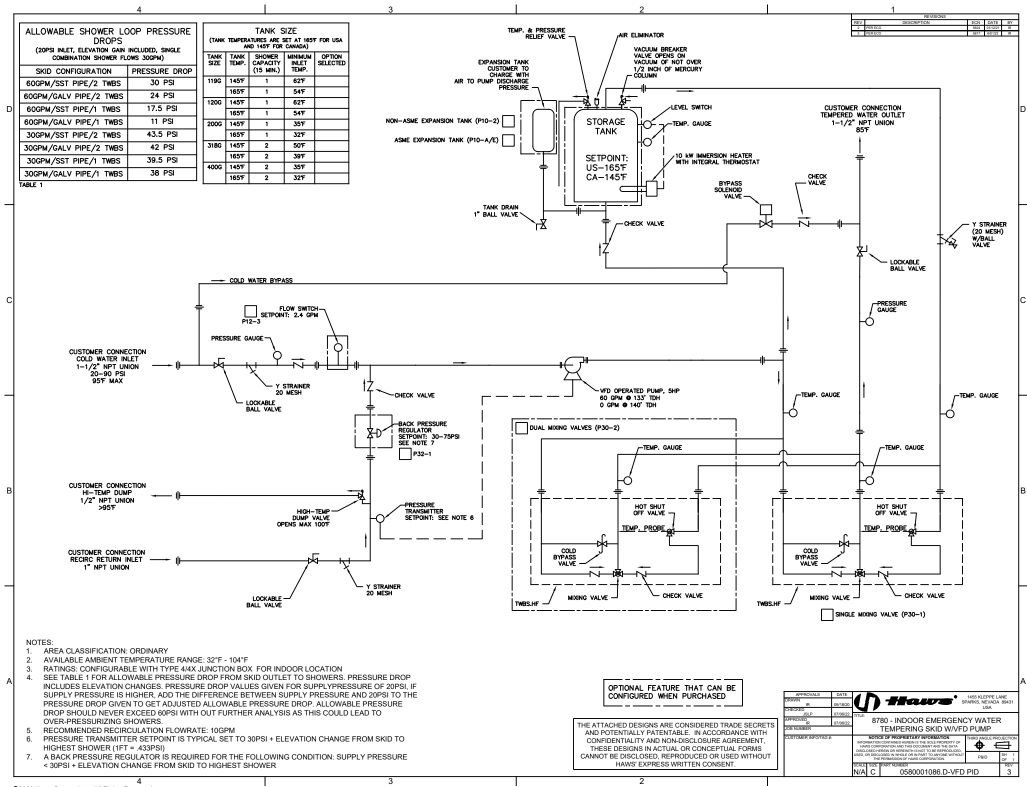
Electrical Schematics (0580001086.D-EL, 0580001086.D-VFD EL)





Piping and Instrumentation Diagrams (0580001086.D-PID, 058	80001086.D-VFD PID)





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HAWS warrants that this specific product is guaranteed against defective material or poor workmanship for a period of **one year from date of shipment**. HAWS liability under this warranty shall be discharged by furnishing without charge F.O.B. HAWS Factory any goods, or part thereof, which shall appear to the Company upon inspection to be of defective material or not of first class workmanship, provided that claim is made in writing to Haws within a reasonable period after receipt of the product. Where claims for defects are made, the defective part or parts shall be delivered to the Company, prepaid, for inspection. HAWS will not be liable for the cost of repairs, alterations, or replacements, or for any expense connected therewith made by the owner or his agents, except upon written authority from HAWS, Sparks, Nevada. HAWS will not be liable for any damages caused by defective materials or poor workmanship, except for replacements, as provided above. Buyer agrees that Haws has made no other warranties either expressed or implied in addition to those above stated, except that of title with respect to any of the products or equipment sold hereunder and that HAWS shall not be liable for general, special, or consequential damages claimed to arise under the contract of sale.

The emergency equipment manufactured by HAWS is warranted to function if installation and maintenance instructions provided are adhered to. The units also must be used for the purpose for which they were intended. This product is intended to supplement first-aid treatment. Due to widely varying conditions, Haws cannot guarantee that the use of this emergency equipment will prevent serious injury or the aggravation of existing or prior injuries.

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