

MES2 Electrode Steam Humidifier Submittal Drawings

Date:
Job Name:
Contractor:
Contractor or Order No.:
Engineer:
Agont:
Agent:
Agent P.O. No.:
Date Ordered:
Date Required:

Nortec

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1-866-NORTEC-1 • humidity.com

MES2 Series Electrode Steam Humidifier

Description

An Isothermal System that produces mineral free, odorless, sterile steam. Steam is generated at atmospheric pressure inside a disposable plastic cylinder.

Utilizing the patented 'auto-adaptive' control, the system will automatically adjust to incoming water conditions. The unit is ideal in computer room and specialty air handling systems. The MES2 Series can utilize duct mounted (or air handling unit) Steam Distributors

Each unit provides a cylinder status indicator to advise when cylinder replacement is required.

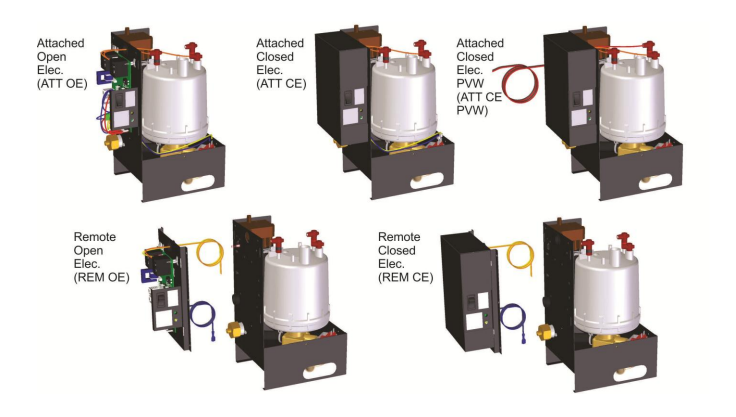


Features

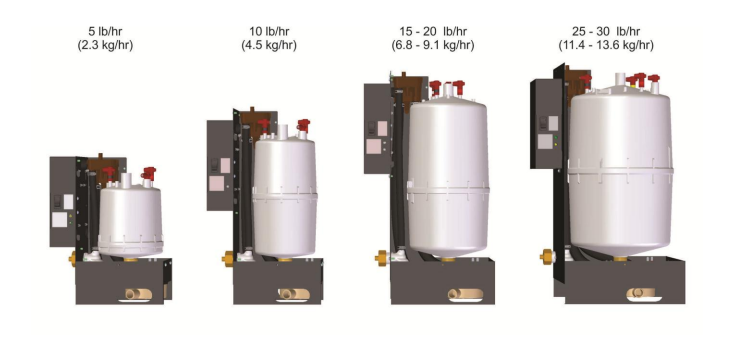
- Patented Auto-Adaptive control
- Compact size
- Disposable steam cylinder for quick and easy maintenance
- Internal drain water tempering to 140°F (60°C) maximum
- On/Off or modulating control
- Manual capacity adjustment to 30% of rated capacity
- Accuracy of ±5% RH
- UL Recognized Component
- Two year limited warranty
- Optional: Modbus interface and plumbing enclosure



Configurations



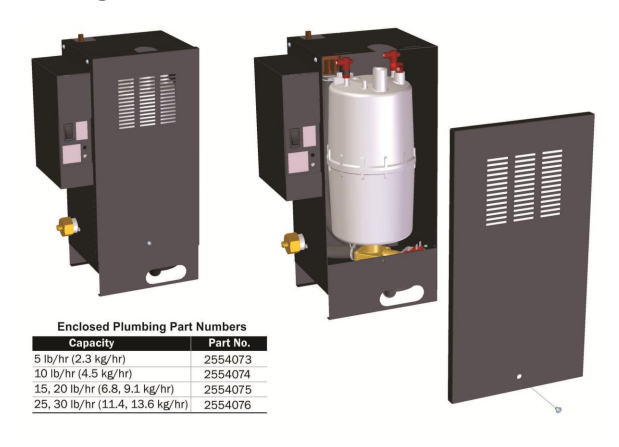
Capacities



Part Numbers and Electrical Data

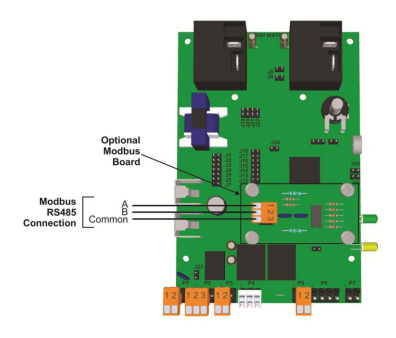
Ca	pacity	Phase	Attached Open Elec.	Attached Closed Elec.	Remote Open Elec.	Remote Closed Elec.	Attached Closed Elec. PVW ATT CE	Standard Cylinder	Volts	Amps	Max Ext Fuse	KW					
lb	(kg)		ATT OE	ATT CE	REM OE	REM CE	PVW	No.	V	Α	A	KW					
5					2550264	2550265			208	8.2	15	1.7					
			2550262	2550263			2550266	102	240	7.4	15						
	(2.3)	1							277	6.1	15						
	(2.5)	_	2550267	2550268	2550269	2550270	2550271	103	380	4.5	15						
			2550272	2550273	2550274	2550275	2550276	104	480	3.7	15						
			20002.2	20002.0	2000211	2000210	2000210		600	3.0	15						
10						2550280	2550281	202	208	16.3	25						
			2550277	2550278	2550279				240	14.8	20						
	(4.5)	1							277	12.3	20	3.4					
	(- /		2550282	2550283	2550284	2550285	2550286	203	380	8.9	15						
			2550287	2550288	2550289	2550290	2550291	204	480	7.4	15						
									600	5.9	15						
			0550000	0550004	0550000	055000	0550004	321	208	24.5	40						
			2550300	2550301	2550302	2550303	2550304		240	22.2	30						
		1	0550005	0550200	0550007	0550200	0550000	205	277	18.4	30						
			2550305	2550306	2550307	2550308	2550309	305	380	13.4	20	5.1					
15	(6.0)		2550310	2550311	2550312	2550313	2550314	309	480 600	11.1 8.9	15 15						
15	(6.8)								208	14.2	20						
			2550315	2550316	2550317	2550318	2550319	303	240	12.8							
		3	2550320	2550321	2550322	2550323	2550324	311	380	7.7	20 15						
			2550520	2550521	2550522	2550525	2550524	211	480	6.4	15						
			2550325	2550326	2550327	2550328	2550329	311	600	5.1	15	1					
						2550343	2550344	321	208	32.7	50	6.8					
		1	2550340	2550341	2550342				240	29.6	45						
	(9.1)			2550541			2550544	321	277	24.5	35						
			2550345	2550346	2550347	2550348	2550349	305	380	17.9	30						
								309	480	14.8	25						
20			2550350	2550351	2550352	2550353	2550354		600	11.8	20						
								303	208	18.9	30						
			2550355	2550356	2550357	2550358	2550359		240	17.1	25						
			3	2550360	2550361	2550362	2550363	2550364	311	380	10.3	15					
								0550005	0550000	0550007	0550000	0550000	244	480	8.5	15	
			2550365	2550366	2550367	2550368	2550369	311	600	6.8	15						
	(11.4)							2552765	2552766	2553767	2553768	2553769	401	208	23.6	35	
							2553765	2553766				421	240	21.3	30		
25		3	2553770	2553771	2553772	2553773	2553774	407	380	12.9	20	8.5					
			2553775	2553776	2553777	2553778	2553779	411	480	10.7	15						
			2555775	2555770	2555777	2555776	2555115		600	8.5	15						
30	(13.6)	3					2550374		208	28.3	40	10.2					
			2550370	2550371	2550372	2550373		421	240	25.6	40						
			2550375	2550376	2550377	2550378	2550379	407	380	15.5	25						
			2550380	2550381	2550382	2550383	2550384	411	480	12.8	20						
									600	10.2	15						

Plumbing Enclosure



Modbus Driver Board

Part No.	Description					
1509592	MES2 Modbus Driver Board					



Specification

SECTION 15XXX

HUMIDIFIERS

Part 1 - General

1.1 Work Included

- A. Nortec MES2 Series electrode steam humidifier[s] as indicated on drawing[s] and as indicated on schedule[s].
- B. Complete and operable humidification system [which meets applicable building codes].
- C. Equipment start-up and project inspection by qualified factory trained representative.

1.2 Quality Assurance

- A. Manufacturer: For each product specified, provide components by same manufacturer throughout.
- B. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, Article 100, by a testing agency acceptable to authority having jurisdiction, and marked for intended use.
- C. Comply with ARI 640, "Standard for Commercial and Industrial Humidifiers."
- D. Products shall be supported with a warranty that ensures the product will be free from defects in materials and workmanship for a period of two years after shipment.
- E. Commissioning of a system or systems specified in this section is part of the construction process. Documentation and testing of these systems, as well as training of the Owner's operation and maintenance personnel, is required in cooperation with the Commissioning Authority. Project Closeout is dependent on successful completion of all commissioning procedures, documentation, and issue closure. Refer to Project Closeout, Section 01700, for substantial completion details. Refer to Section 01810, Commissioning, for detailed commissioning requirements.
- F. Products specified below are to be manufactured is an ISO 9001-2000 certified facility.

1.3 Submittals

- A. Submit product data under provisions of Section 15010. Include product description, model, dimensions, component sizes, rough-in requirements, service sizes, and finishes. Include rated capacities, operating weights, furnished specialties, and accessories.
- B. Submit manufacturer's installation instructions.
- C. Submit operation and maintenance data.
- D. Submit coordination drawings. Detail fabrication and installation of humidifiers. Include piping details, plans, elevations, sections, details of components, and dispersion tubes. Detail humidifiers

and adjacent equipment. Show support locations, type of support, weight on each support, and required clearances.

E. Submit wiring diagrams including power, signal, and control wiring. Differentiate between manufacturer-installed and field-installed wiring.

F. Submit minimum water quality requirements and water pressure requirements.

1.4 **Extra Materials**

A. Furnish extra materials described below that match products installed and that are packaged with protective covering for storage and identified with labels describing contents.

1.5 References

A. ANSI/NFPA 70 - National Electrical Code.

1.6 Coordination

A. Coordinate location and installation of humidifiers in ducts and air-handling units. Revise locations and elevations to suit field conditions and to ensure proper humidifier operation.

XXXXX OR XXXXX

A. Coordinate location and installation of humidifier in the space it serves with the electrical, mechanical, and plumbing contractors.

Part 2 - Products

2.1 Electrode Steam Humidification System - Nortec Model MES2

- A. Nortec MES2 electrode steam generating system using regular type potable water supply.
- B. Partial unit, requiring external primary voltage contactor, secondary control voltage (24 Vac) supply, steam distributor[s] for mounting into AHU/duct[s]. [refer to schedule].
- C. Unit[s] to be complete with:
 - 1. Disposable steam cylinder[s] with published life expectancy.
 - 2. Auto-Adaptive control system to optimize contained water conductivity, control automatic drain/flush cycles, minimize energy waste and maximize cylinder life.
 - 3. Modulation output between 20% and 100% of rated capacity.
 - 4. Manual capacity adjustment to 30% of rated capacity.
 - 5. Remote fault indication relay.
 - 6. Modular plumbing and electrical.
 - 7. High water sensor circuitry to prevent over filling.
 - 8. Full cylinder indication to advise end of cylinder life.
 - 9. Dual signal status lamps to indicate unit operation.
 - 10. Fill valve, drain valve and fill cup assembly with minimum 1 inch [25 mm] air gap.
 - 11.Drain water tempered by fill water to ensure drains do not exceed 140°F [60°C] during standard operation.
 - 12.Two year limited warranty.
 - 13. Standard of acceptance Nortec MES2 Series.
 - 14. Heater element technology humidifiers not acceptable.

D. Optional accessories:

- 1. Modbus interface for display and control of operational parameters.
- 2. Plumbing enclosure.

Part 3 - Execution

3.1 **Examination**

- A. Examine ducts, air-handling units, and conditions for compliance with requirements for installation tolerances and other conditions affecting performance.
- B. Examine roughing-in for piping systems to verify actual locations of piping connections before humidifier installation.
- C. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 Installation

- A. Install humidifiers and steam dispersion panels per manufacturers' instructions.
- B. Seal humidifier dispersion-tube duct penetrations with flange.
- C. Install with required clearance for service and maintenance.

3.3 Testing

A. System verification testing is part of the commissioning process. Verification testing shall be performed by the Contractor and witnessed and documented by the Commissioning Authority. Refer to section 01810, Commissioning, for system verification tests and commissioning requirements.

XXXXX OR XXXXX

- A. Manufacturer's Field Service: Engage a factory-authorized service representative to inspect fieldassembled components and equipment installation, including piping and electrical connections. Report results in writing.
 - 1. Leak Test: After installation, charge system and test for leaks. Repair leaks and retest until no leaks exist.
 - 2. Operational Test: After electrical circuitry has been energized, start units to confirm proper unit operation. Remove malfunctioning units, replace with new units, and retest.
 - 3. Test and adjust controls and safeties. Replace damaged and malfunctioning controls and equipment.

3.4 Training

A. Training of the Owner's operation and maintenance personnel is required in cooperation with the Commissioning Authority. Provide competent, factory authorized personnel to provide instruction to operation and maintenance personnel concerning the location, operation, and troubleshooting of the installed systems. The instruction shall be scheduled in coordination with the Commissioning Authority after submission and approval of formal training plans. Refer to System Demonstrations, section 01670, for contractor training requirements. Refer to section 01810, Commissioning, for further contractor training requirements.

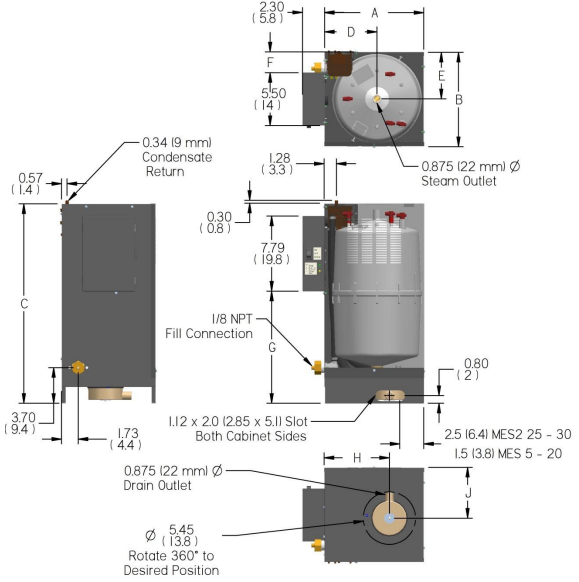
XXXXX OR XXXXX

A. Engage a factory-authorized service representative to train Owner's maintenance personnel to adjust, operate, and maintain humidifiers.

- Train Owner's maintenance personnel on procedures and schedules for installations, operation, maintenance and servicing and troubleshooting.
- 2. Review data in maintenance manuals. Refer to Division 1 Section "Contract Closeout."
- 3. Review data in maintenance manuals. Refer to Division 1 Section "Operation and Maintenance Data."
- 4. Schedule training with Owner, through Architect, with at least seven days advance notice.

END OF SECTION

Schematics

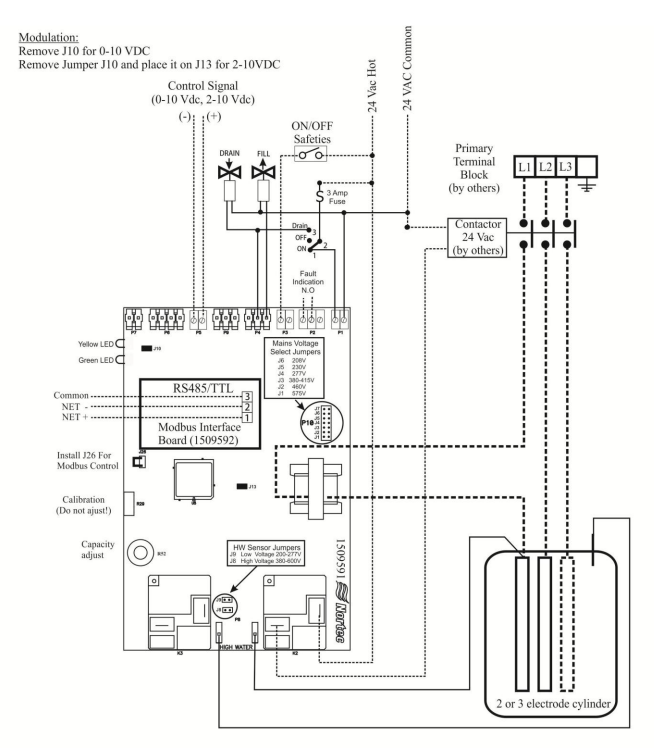


Note: Unless otherwise specified dimensions are in inches (cm). Tolerance ±0.1 in. (0.25 cm)

Capacity	A	В	С	D*	E*	F	G	Н	J	Net/Full
				Steam	Steam	Elec.	Elec.	Drain	Drain	Weight**
lb/hr (kg/hr)	Width	Depth	Height	Outlet	Outlet	Pos.	Height	Center	Center	lb (kg)
5	7.5	6.4	12.7	4.2	5.1	0.3	4.9	5.6	3.4	6.5/10.0
(2.3)	(19)	(16.3)	(35.3)	(10.7)	(13)	(8.0)	(12.5)	(14.2)	(8.6)	(3/4.5)
10	7.5	6.4	16.8	4.2	5.1	0.3	8.0	5.6	3.4	8/14
(4.5)	(19)	(16.3)	(42.7)	(10.7)	(13)	(8.0)	(20)	(14.2)	(8.6)	(3.6/6.4)
15-20	8.9	7.9	20.0	5.1	4.0	1.1	11.2	6.4	4.2	10.5/24.5
(6.8 - 9.1)	(22.6)	(20.1)	(50.8)	(13)	(10.2)	(2.8)	(28.5)	(16.3)	(10.7)	(4.8/11.1)
25-30	10.3	9.8	20.7	5.5	4.9	2.2	11.6	6.8	5.2	12.5/35.5
(11.4 - 13.6)	(26.2)	(24.9)	(52.6)	(14)	(12.5)	(5.6)	(29.5)	(17.3)	(13.2)	(5.7/16.1)

Note: * Steam Outlet is not centered on MES 5 & 10 lb/hr (2.3 &4.5 kg/hr) models.

^{**} Weights given for MES2 with attached and enclosed electronics. Full Weight at is weight with cylinder full of water. Full weight may exceed this value at end of cylinder life depending on the amount of scale and its composition.



NOTE: Dotted lines denote wiring by others with the exception of Primary Voltage Wiring (PVW) units which will come with all primary wiring to the cylinder and 10' of wiring to run the electrical back to the contactor



MES2 with Optional Modbus board WIRING DIAGRAM DIAGRAM NUMBER 2553788 Rev. C DATE June 30, 2011