humiSteam: the next generation of electrode humidifiers







humiSteam, the immersed electrode humidifier, is the culmination of CAREL's thirty-year experience in the field of steam humidification and the rational choice for a vast series of applications: civil environments, offices, industrial facilities, and steam baths.

Today humiSteam is available in a completely upgraded range, in 2 versions:

- humiSteam "basic", humidifier managed by an external controller or BMS, range from 3.3 to 143 lbs/hr;
- humiSteam "X-plus", with integrated controller and range from 3.3 to 286 lbs/hr;

- easy to use: large user-friendly control panels with wide graphic LCD & detailed diagnostic information;
- improved reliability: the cylinders have exclusive connectors that do not require tools, and all units are fitted with drain pump;
- fast performance: the humidifier starts faster and accepts a wider range of supply water conductivity. The control software automatically adjusts operation based on the characteristics of the water, so as to simplify installation and optimize maintenance-free life.

All models feature Modbus® connection.



Easy to use: backlit LCD for clear understanding of the unit status and diagnostics



Reliability: cylinders with quick power connectors for easy, fast and risk-free maintenance



Performance: the unit starts faster and reaches the set point much quicker



Connectivity: integrated Modbus® communication protocol

X-plus controller:

The type "X" humiSteam humidifiers have a built-in controller with graphic display and keypad for programming and controlling operation. The following modes can be selected:

- ON/OFF by external humidistat
- Proportional based on an external voltage or current signal
- Proportional based on an external signal plus a safety limit probe in the duct
- Modulating based on the set point and a humidity probe reading
- Modulating based on the set point, a humidity probe reading and a limit probe in the duct.
- Modulating based on the set point and the reading of an external temperature probe (e.g. steam baths)
- Controlled by BMS

The steam flow-rate is modulated continuously from 20 to 100% of maximum capacity (10 - 100% in the 198 and 286 lbs/hr models). The type "X" humiSteam humidifiers can accept the following signals, selected on the keypad: voltage-free contact from a humidistat, 0 - 1 V, 0 - 10 V, 0 - 20 mA, 0 - 20 mA, 0 - 135 Ohm external load.





The type "x" controllers use all the advantages of pCO technology, the family of CAREL programmable controllers:

- simplicity, with the graphic display and messages in different languages;
- operation with daily and weekly time bands & variable set points;
- BMS connectivity via various types of LAN (e.g.: Modbus®, BACnet™, LON®);
- complete diagnostics with text messages, alarm log with time stamping;
- remote diagnostics via GSM (optional);
- automatic draining in standby.

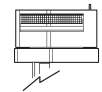
Basic controller (Y):

- ON/OFF or proportional control (voltage or current signal);
- flow-rate modulation: 20% 100%
- · adjustable maximum capacity
- · cylinder life counter
- · automatic draining in standby
- complete diagnostics with memory

The "basic" humidifiers have a large LCD display with numbers and graphic icons for easy and intuitive operation.

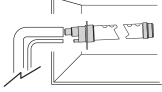
ACCESSORIES





VSDUA0002 & VRDXL0000: steam blower VSDBAS0001: remote support





DP*: linear steam distributor (inlet Ø 0.86 inch, Ø 1.18 inches, Ø 1.57 inches)

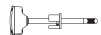
Probes



DPW*: temperature and humidity probe for civil environments



DPP*: temperature and humidity probe for industrial environments

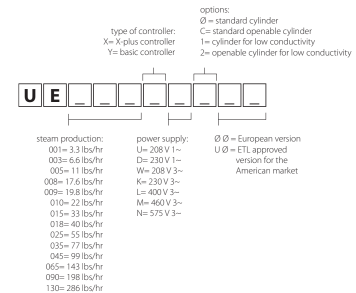


DPD*: temperature and humidity probe for ducts



Specifications	UE001*	UE003*	UE005*	UE008	UE009*	UE010*	UE015*	UE018*	UE025*	UE035*	UE045*	UE065*	UE090*	UE130*	
General									,						
Rated steam production (lbs/hr)	3.3	6.6	11	17.6	19.8	22	33	40	55	77	99	143	198	286	
Power input (kW)	1.12	2.25	3.75	6.00	6.75	7.50	11.25	13.5	18.75	26.25	33.75	48.75	67.5	97.5	
Power supply (other volt. on request) 200, 208 or 230 Vac (+10 to -15%), 50/60 Hz single-phase 200, 208, 230 Vac (+10 to -15%), 50/60 Hz three-phase 400, 460, 575 Vac (+10 to -15%), 50/60 Hz, three-phase	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Steam connection (inches)	0.86/1.2	0.86/1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.6	1.6	1.6	2x1.6	2x1.6	4x1.6	
Outlet pressure limits ("w.c.)	0 to 6.0	0 to 6.0	0 to 5.2	0 to 5.2	0 to 5.4	0 to 5.4	0 to 5.4	0 to 5.4	0 to 8.0	0 to 8.0	0 to 8.0	0 to 8.0	0 to 8.0	0 to 8.0	
Number of boilers			1						1					2	
Operating conditions					3	3.8 to 104	°F, 10 to 90	0% rH non	-condensi	ng					
Storage conditions						14 to 158	°F, 5 to 959	% rH non-c	condensin	g					
Index of protection							IP	20							
Water fill															
Connection							3/4" NI	PT male							
Temperature limits (°F)		33.8 to 104													
Water pressure limits (psi)		14.5 to 116													
Instant flow-rate (gpm)		16					29			1.6 1.9			3.7		
Total hardness (°fH) (*)	≤40														
Conductivity limits (µS/cm) (*)		75 to 1250													
Water drain															
Connection		Ø 1.57" Ø 1.96"													
Temperature (°F)	≤212														
Instant flow-rate (gpm)		1.9 5.9										1	1.9		
Steam blower															
Number						1							2	3	
Type		VSDU0A* VRDXL*										DXL*			
Power supply (Vac)		24 230										30			
Rated power (W)		37 35										35			
Rated air flow (cfm)		113 382.6										2.6			
Network															
Integrated network connections						Į	JEX* & UE	Y*: Modbu	S®						
Optional network connections				UEX*	& UEW*: F	RS485, BAC	net™, LON	*, Etherne	t™, RS232	+ GSM (op	otional)				
Controller	UEY* / UEX*												U	EX*	

UNIT CODE



+302U38348 - 1.0 - 01.03.2008