



2284 Clements Ferry Road, Charleston, SC 29492 Tel: (800) 457-4117 Web: www.belimed.us STEAM MODEL WASHER/DISINFECTOR

Typical installation of a Belimed WD200 Drawn B

Washer/Disinfector.

### 

### **LEGEND**

#### HATCH TYPES:



WALLS, BY OTHERS

#### SYMBOLS:

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SERVICE SHUT-OFF VALVE, BY OTHERS

,

STEAM PARTICLE STRAINER, BY OTHERS

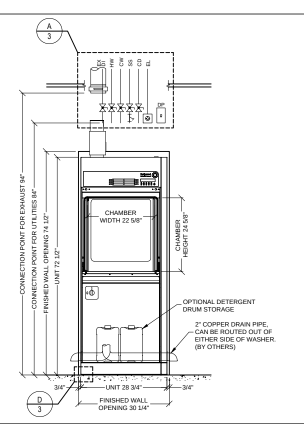


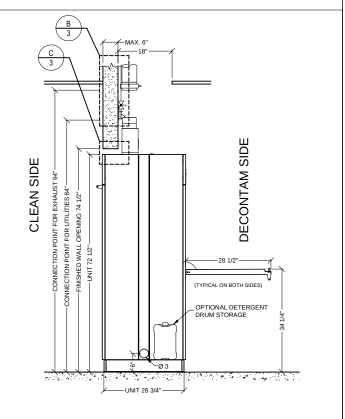
MANUAL EXHAUST DAMPER, BY OTHERS

#### **PLAN VIEW**

**DECONTAM SIDE** 

\*\*FOR INSTALLATIONS WHERE THE WALL THICKNESS IS GREATER THAN 6", FINISHED WALL OPENING HEIGHT MUST BE 85.5" AND KIT-085 MUST BE PURCHASED.





**DECONTAM ELEVATION** 

SIDE ELEVATION

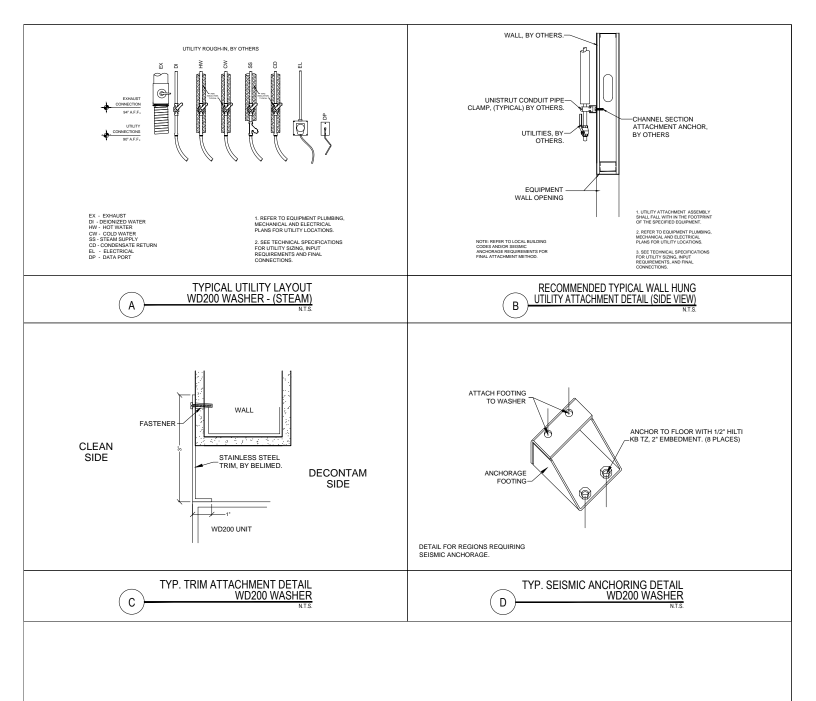


### BELIMED WD200

STEAM MODEL WASHER/DISINFECTOR

TECHNICAL DRAWING
Typical installation of a Belimed WD200 Washer/Disinfector.

Dwg. No.: CUT-WD20		Rev.:E	
Drawn By : A. HERRON	Date: -	7/6/16	
Scale: 3/8" = 1'	Page:	2 of	5





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# BELIMED WD200

STEAM MODEL WASHER/DISINFECTOR

TYPICAL DETAILS

Typical installation details for a Belimed WD200 Washer/Disinfector.

Dwg. No. : CUT-WD200

Drawn By : A. HERRON Date :

Scale:

A. HERRON Page: 3 of 5

Rev.:E

	WI	200 WASHER/DISINFECTO	OR - TECHNICAL SPECIFICATIONS			
		REQUI	RED INPUTS			
Symbol	Description	Value	Utility Notes	Connection Method	Final Utility Others	/ Conn. By: Belimed
	Utility:	Steam Supply	Steam must be dry, saturated, and free from	Metroa	Others	Dellilleu
	Connection Size/Type:	3/4 inch MNPT	all impurities such as gases, oil, dirt, or other contaminants. Provide steam strainer with #100 mesh size. All steam drops must be piped from top of steam supply line.			
SS	Pressure:	Min: 30 Max: 70 psig		Flex		X
	Peak Consumption:	2.9 lbs/min				
	*Consumption per Load:	Min: 11.6 Max: 16 lbs				
	Utility:	Hot Water	Recommended hot water total CaCO₃ less			
1 11 47	Connection Size/Type:	3/4 inch MNPT	than 200 ppm. Minimum temperature of 120°F.	Flave	.	v
HW	Pressure: Peak Consumption:	Min: 30 Max: 90 psig 10.6 gal/min	(Colder HW temperature will result in longer	Flex		X
	*Consumption per Load:	12.8 gal	cycles and higher steam consumption.)			
	Utility:	Cold Water				
	Connection Size/Type:	3/4 inch MNPT	Recommended cold water total CaCO₃ less			
CW	Pressure:	Min: 30 Max: 90 psig	than 200 ppm. Maximum temperature of cold	Flex		X
	Peak Consumption:	10.6 gal/min	water is 35°C (95°F).			
	*Consumption per Load:	6.4 gal				
	Utility:	Deionized Water	Deionized (DI) or Reverse Osmosis (RO)	(DI) or Poverse Osmosis (PO)		
	Connection Size/Type:	3/4 inch MNPT	water can be used with a conductivity <15			X
DI	Pressure:	Min: 30 Max: 90 psig	µS/cm. (Slower flow rate results in longer	Flex		
	Operating Consumption: *Consumption per Load:	Min: 2 Max: 10.6 gal/min	cycle times.)			
	Utility:	6.4 gal  Electric				
	Connection Type:	NEMA 15-50R Receptacle				
	Voltage (Phase):	3 Phase	Peak amperage consumption occurs during			
	Voltage (Nominal):	208 V	thermal disinfection stage.		. [	
EL	Voltage (Frequency):	60 Hz	B	Receptacle		X
	Circuit Protection:	50 Amps	Receptacle:	ceptacle: linger Part Number - 5Z891		
	Peak Consumption:	43 Amps	Grainger Part Number - 52691			
	*Consumption per Load:	1 kW-h				
	Utility:	Data Port (Optional)				
	Connection Type:	RJ45 Receptacle	Location: Preferred Ethernet port location is			
DP	Connection Quantity:	One (1) RJ45 Etnernet port per machine	in the enclosed service area of the			X
	Facility Wiring:	Cat-5 or better Patch cables for final connection provided	washer/disinfector or within 5 ft of machine			
	Final Connection: Port IP Setup:					
	i oit ii ootupi		ED EMISSIONS			
	Utility:	Condensate	Condensate removal by customer, per local	Flori		V
CD	Connection Size/Type:	3/4 inch MNPT	code.	Flex		X
	Utility:	Open Drain				
DR	Connection Size:	2 inch	Provide flush mounted floor sink and trap.	2" copper pipe	X	
	Discharge Flow Rate:	40 gal/min			7.	
	Connection Type:	Indirect Drain				
	Medium:	Air Exhaust	Discharged air is at 100% humidity, others			
	Connection Size:	5 inch OD	must provide proper drainage upstream as			
EX	Peak Flow Rate:	130 cfm ± 10%	needed. Others to provide manual style	Flex		X
-^	Minimum Duct Diameter:	5 inch	manual damper at each exhaust connection point.	'		'`
	Duct Materials	stainless steel, galvanized steel,				
	(in order of recommended use):	polyethylene, or aluminum				
	Medium:	Heat Radiation	Free Standing Machine. Variation due to			
	Radiation (Net):	500 W	program variability in Ao value, dry time, and			
	Radiation (Tolerance):	+/- 200 W	dry temperatures.			
	Medium:	Noise Radiation	Temporary maximum of 73 dBA during			ļ
	Maximum Radiation (Net):	61 dBA	drying phase.			

**CONTINUED ON PAGE 5** 



## **BELIMED WD200**

STEAM MODEL WASHER/DISINFECTOR

**TECHNICAL SPECIFICATIONS** 

Dwg. No.: CUT-WD200 Drawn By : A. HERRON Date :

NTS

Rev.:E 7/6/16

Scale:

of 5

Typical installation of a Belimed WD200 Washer/Disinfector.

PHYSICAL SPECIFICATIONS			
	Parameter:	Carry-In Dimensions	
	Height:	72.5 in	Machine alone
	Width:	28.7 in	(i.e. removed from packaging)
	Length:	27.9 in	
	Parameter:	Weights	
	Transport Weight:	660 lbs	Transport Weight = (Machine + Crating)
	Operating Weight:	675 lbs	Operating Weight = (Machine + Water)
	Parameter:	OSHPD	
	OSHPD NUMBER:	OPM-0250-13	

Values are for an "General Instrument Cycle". Values will vary with rack size, load size, utility inputs, detergents and cycle setup.

Additional Information:

MNPT = Male Pipe Thread

Maximum finished floor level tolerance is 1/4" for washer.

All utility supplies and connections are to be provided by others, per local code.

TS-WD200-Rev\_F



## **BELIMED WD200**

STEAM MODEL WASHER/DISINFECTOR

TECHNICAL SPECIFICATIONS (CONT.) Typical installation of a Belimed WD200 Washer/Disinfector.

Dwg. No.: CUT-WD200 Drawn By : A. HERRON Date :

Rev.:E 7/6/16

Scale: NTS

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