Willoughby Industries - Commercial Ware

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CWCWS Series Continuous Wall Shower

(Unit may be shown with optional features)

To specify fixture and accessories, use the Model Number and Options page.

Example: To specify a Continuous Wall Shower system with (3) stations, temp./pressure-balancing mixing valves, standard 2.5 GPM flow rate, standard APS adjustable vandal-resistant shower heads, and recessed soap dishes

Use the following Willoughby Model Number: CWCWS-3-TPV-2.5-APS-RD

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Continuous Wall Shower system shall be: Willoughby Model No. **CWCWS** (Select from model number and options list on next page)

Recommended Specifications

Shower housing shall be fabricated from 16 gauge, Type 304 stainless steel with exposed stainless surfaces polished to a #4 satin finish.

Standard equipment shall include:

- Shower valves (from Valve Selection options list)
- Shower heads (from Shower Head Selection options list)
- Individual shower station panels fastened with vandal resistant security screws

Standard spacing between shower heads shall be 36"

Shower unit shall be factory pre-piped, tested for proper operation and ready for installation by contractor. Anchoring shall be by mounting bracket with Uni-Strut for supplies, with anchoring hardware by others. Unit requires no chase area for installation and maintenance. Note: Continuous wall shower systems are designed for each specific application. <u>Contractor shall furnish to manufacturer</u> <u>exact field dimensions prior to fabrication.</u>

NUMBER OF SHOWER HEADS	INLET DIAMETER*
1 TO 4	3/4"
5 TO 8	1"
9 TO 11	1 1/4"
12+	1 1/2"

*BASED ON 45 PSI INLET PRESSURE



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MODEL NUMBER AND OPTIONS:

· · -			
1.) Base Model Number:		5.) Flow Rates:	
	S Continuous Wall Shower	2.5 GPM (Standard) 2.0 GPM 1.5 GPM	
2.) Shower Stations:		6.) Electronic Control* (Must Use Electronic Push Button):	
Number	er of Shower Stations (must specify):	WUSC-2200 WUSC-2400 Pneutronic	
3.) Valve S	election:	7.) Shower Head Selection:	
🗆 NV	No Valve	APS Adjustable Vandal-resistant Shower Head	
PML1	Single Temp. Pneumatic Metering	NPS Non-Adjustable Vandal-resistant Shower Head	
PML2	Dual Temp. Pneumatic Metering	UBJ Universal Ball Joint Shower Head	
🗋 E1L1	Single Temp. Electronic (w/ Pneutronic Control)*	LBJ Lockable Ball Joint Shower Head	
🗋 E1L2	Dual Temp. Electronic (w/ Pneutronic Control)*	CSH Ligature-resistant Shower Head	
PBV	Pressure-Balancing Mixing Valve	FX Hand-held Flexshower Head (w/ quick disconnect,	
🗋 TPV	Temperature/Pressure-Balancing Mixing Valve	vacuum breaker, and (1) hook)	
TPLR	Ligature-resistant Temp/Pressure-balancing Mixing Valve		
	Single Temp. Compression Valve	8.) Other Options:	
	Dual Temp. Compression Valves	TF24H Hard-wired Transformer, 110VAC to 24VAC* (Standard)	
MA2	Valve Manifold Option (Pneumatic or Electronic Valves Only):	TF24P Plug-in Transformer, 110VAC to 24VAC*	
	(See the Manifold Option Page at the end of	TMV Inline Thermostatic Mixing Valve	
	Catalog Section <u>C14</u> for further information)	SD Surface Mounted Soap Dish	
	• _ /	RD Recessed Mounted Soap Dish	
4.) Push Button Selection:		GB Grab Bar (Wall Mounted, Specify Dimensions):	
Pneumatic	or Electronic Valves Only:		
PPB	Pneumatic Push Buttons	PS Pipe Shroud (Specify Length):	
РВН	Ligature-resistant Push Buttons	· · · · · · · · · · · · · · · · · · ·	
EPB	Electronic Push Buttons*	□ Other	
	Ligature-resistant Electronic Push Buttons*	Other	
PZPB Piezo Electronic Push Buttons*		*(Req. 110V power through ground fault interrupter (GFCI) receptacle)	

Approved For Manufacturing By: _ Wall Thickness:

Wall Type:

Date:

Company: _

