



INTERLUDE

The Interlude Towel Warmer combines simplicity and elegance in a sleek flat-tube design. Crafted from high-quality steel and finished in classic RAL 9016 White, it offers both style and functionality. Available in hydronic or electric versions, the Interlude is a versatile choice that suits a wide range of bathroom projects.



Hydronic (PUR-INTH2WH)
in White



Electric (PUR-EINTH1WH)
in White

MYSON 
comfort delivered by PURMO

Dimensions

ELECTRIC

MODEL	Height (H) (inch)	Width (W) (inch)	Electric Weight (lb)	Hydronic Weight (lb)	A (inch)	B (inch)	C (inch)
INT 1	20 7/8"	19 1/16"	40	40	22 1/2"	25 13/16"	13"
INT 2	35 5/8"	19 1/16"	48	48	37 1/4"	40 9/16"	24 7/16"
INT 3	65 13/16"	19 1/16"	54	54	66 1/16"	70 1/8"	57 1/2"

HYDRONIC

General Specifications



CERTIFICATION

Produced in a ISO 14001:2004 certified facility. Manufactured and 3rd party tested by ETL according to UL-499 and CAN/CSA-E60335-2-43.



WARRANTY

5 year guarantee from date of purchase to the original owner against manufacturing defects. Visit our website for warranty details.



SYSTEM

MYSON hydronic towel warmers are for properly designed **closed loop** (**not open loop and/or drinking water systems**) hydronic heating systems in residential and commercial applications.



CONNECTIONS

4 x 1/2" BSP as standard. Valves and fittings are available as a separately purchased option (refer to page 28).



Included in the packaging installed for Hydronic version.



OPERATING PARAMETERS

Maximum sustained working pressure is 77psi. Maximum sustained temperature is 230°F.



MATERIAL

INTERLUDE towel warmers are produced with cold-rolled steel. Profile 2" Flat tubes.



ACCESSORIES

Please refer to page 28, 29 in 2026 product guide for complete listing of available accessories.



FINISH OPTION

White (WH)

Electric Specifications



HEATING FLUID

Electric towel warmers are filled with non-toxic glycol based fluid to facilitate heat transfer.



APM® TECHNOLOGY

APM® represents the most advanced element technology available. It is an economical, self-regulating element. When it reaches the required temperature, it reduces power consumption accordingly. There is no need for a thermostat.

Heat Outputs

ORDER CODE	Stock Finishes	Special Order Finishes	Hydronic Heat Outputs @ ΔT 180°F	Hydronic Heat Outputs @ ΔT 140°F	Electric Heat Outputs
			Btu/h	Btu/h	
Straight			PA*	PA*	Watts Amps
INTERLUDE - Hydronic					
Order Code	Legacy Code				
PUR-INTH1WH	INTH1	WH	1,188	657	
PUR-INTH2WH	INTH2	WH	1,865	1,024	
PUR-INTH3WH	INTH3	WH	3,243	1,760	
INTERLUDE - Electric					
Order Code	Legacy Code				
PUR-EINTH1WH	EINTH1	WH			250 2.27
PUR-EINTH2WH	EINTH2	WH			400 3.46
PUR-EINTH3WH	EINTH3	WH			500 4.2

NOTE: Be sure to include the FINISH suffix at the end of the order code when placing your order.

*PA= Painted Finish **PL= Plated Finish

800-501-7697

www.purmoUSA.com

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