



ELECTRIC

TAMAR

TAMAR electric towel warmers are innovative and practical designs that bring all the benefits of electrical heating into your bathroom. These towel warmers are easy to install, virtually maintenance free, and do not require any plumbing.

The WE0100 is a compact and neat design that will fit squarely on to any wall space, whereas the WE0140 is a taller alternative with even more warming capacity.



PUR-WE0140
in Chrome



PUR-WE0100
in Chrome



Scan For More
Information
QHT
INCORPORATED
The New Style of Warmth

MYSON 
comfort delivered by PURMO

Dimensions

ELECTRIC

MODEL	Height (H) (inch)	Width (W) (inch)	Electric Weight (lb)	A (inch)	B (inch)
WE0100	25 3/16"	23"	21	25 15/16"	13 1/16"
WE0140	34 1/2"	23"	31	35 1/4"	23"

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 in 2026 product guide).



AIR VENTS & PLUG
Included in the packaging installed for Hydronic version.



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



MATERIAL
TAMAR towel warmers are produced with steel 1" round tubes.



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



FINISH OPTION
 Chrome (CH)
 Nickel (NI)
 Brushed Nickel (BN)
 Oil Rubbed Bronze (ORB)

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	Electric Heat Outputs	
			Watts / Amps	PL**
TAMAR - Electric				
PUR-WE0100	WEO100	CH	NI, BN, ORB	110 / 1.00
PUR-WE0140	WEO140	CH	NI, BN, ORB	185 / 1.68

*NOTE: Be sure to include the FINISH suffix at the end of the order code when placing your order. **PL= Plated Finish*