



MYSON



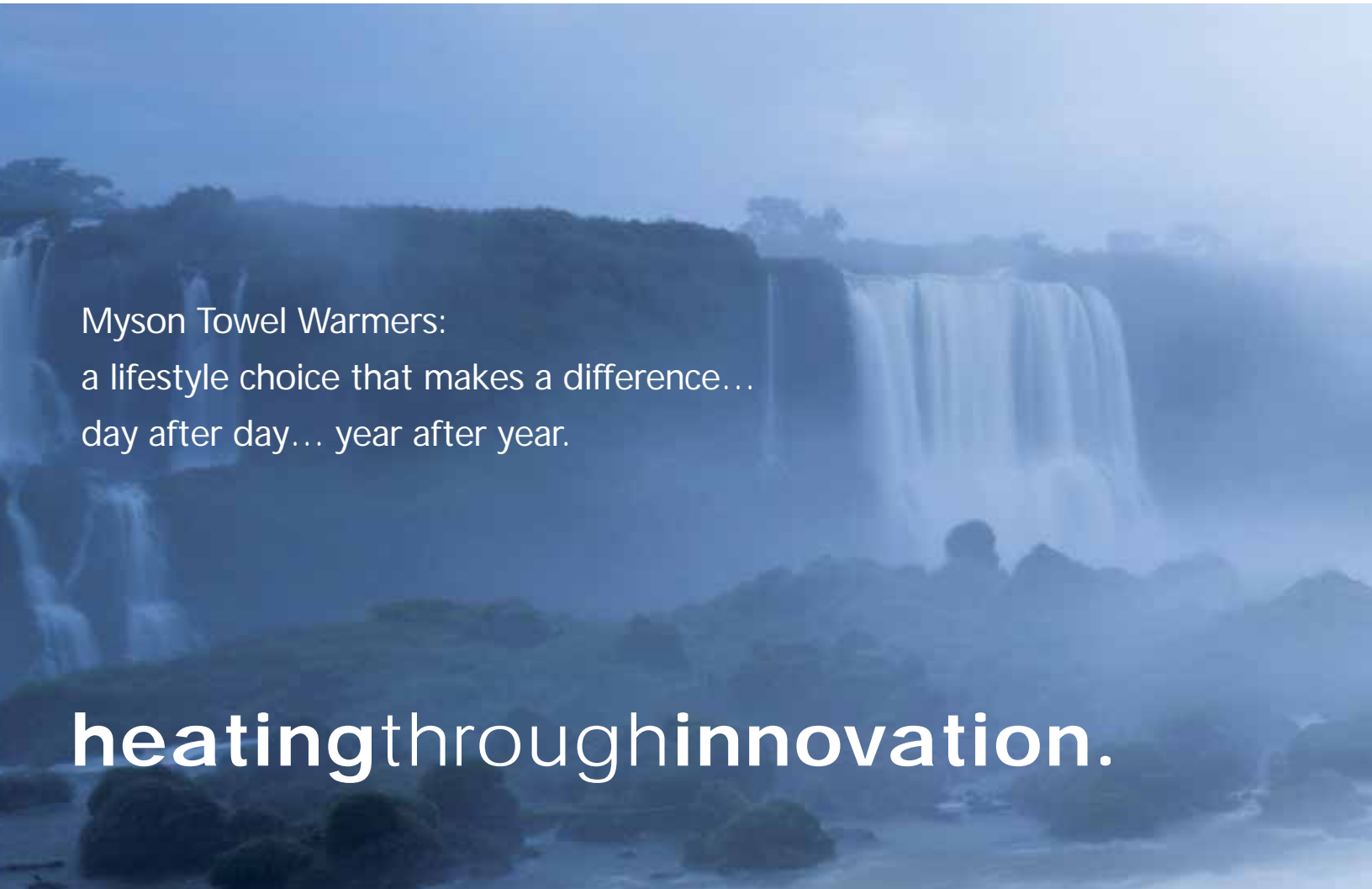
Towel Warmers

heatingthroughinnovation.

A European Tradition

Nature changes, constantly adapting to different environments with an efficient diversity of unique entities. So, too, does Myson. Through years of innovation, we have found that heating is far more than just providing heat. Throughout this catalog, you'll discover a variety of elegant and fashionable designer towel warmers in our new **Classic, Traditional, and Contemporary Collections**, all coupled with advanced technology to provide efficient and environmentally friendly ways to deliver heat with function and style.

For decades, Myson has been recognized as the leading name in towel warmers. We continue to pride ourselves on providing our customers with designer products and practical heating solutions. Myson is the product of choice for homeowners, designers, architects and builders.



Myson Towel Warmers:
a lifestyle choice that makes a difference...
day after day... year after year.

heatingthroughinnovation.

Contents



Towel Warmer Models Overview4-5

Decorative Stainless Steel Towel Warmers (all Hydronic Models)6-7

ESKE:	ESK1, ESK2, ESK3, ESK4, ESK5, ESK6
NENE:	NEN1, NEN2
WENSUM:	WEN1, WEN2

Classic Towel Warmers (all Electric Models)8-9

TAMAR:	WEO-100, WEO-140, WEO-350, SEO70
LEKORO:	ES40-1
PEARL:	FPRL08, WPRL08, WPRL10
DIAMOND:	WDIA08, WDIA12

Traditional Towel Warmers10-17

	Electric	Hydronic
INN:	EB24-1	B24-1
AWE:	EB27-1	B27-1
BALA:	EB29	B29
BUTTERMERE:	EB30	B30
SALMON:	EB31-1	B31-1
SAXBY:	EB34-1	B34-1
DEE:	EVR1	VR1
THIRLMERE:	EB35-1	B35-1
ULLSWATER:	EB36-1	B36-1
WINDERMERE:	EB49	B49

Contemporary Towel Warmers18-27

	Electric	Hydronic
ANGARA:	ERR1, ERR2, ERR3, ERR4	MRR1, MRR2, MRR3, MRR4
FERLO:	ECM1, ECM2, ECM3, ECM4 ECMH3-1, ECMH3-2, ECMH3-3, ECMH3-7	CMR1, CMR2, CMR3, CMR4 — —
SEINE:	—	RHA1, RHA2
LINDI:	EMR-750	—
AVONMORE:	EECOSH85, EECOSH86, EECOSH125, EECOSH126	COS85, COS86, COS125, COS126
FULDA:	EGAVH1, EGAVH2, EGAVH3, EGAVH4	GAV1, GAV2, GAV3, GAV4
INTERLUDE:	EINTH1, EINTH2, EINTH3	INT1, INT2, INT3
JARUA:	ECAVH1, ECAVH2	CAV1, CAV2
FATALA:	—	MAE1, MAE2, MAE3
SOKOTO:	—	DRPW4
TAHOE:	—	ALTO1, ALTO2
CHAMPLAIN:	—	ADA1
NAVAJO:	—	LIB1

Shower Curtain Rails28-29

Accessories30

Questions and Answers.....31

Warranty.....Back Cover

NEW! Decorative Brushed Stainless Steel Collection

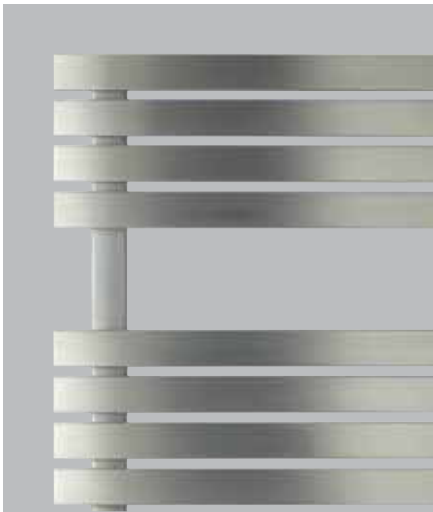
Brushed Stainless Steel is an increasingly popular decorative finish, recognized for its non-corrosive nature, excellent thermal properties, and designer appeal. In this catalog, Myson introduces the new Stainless Steel Collection, with a range of styles and available heat outputs that make them a natural for contemporary living.

Classic Collection

Clean, sleek designer lines in wall, floor and plug-in models are offered in ten electric models in up to 200 watts. These very popular Myson Towel Warmers are perfect for every budget.

Traditional Collection

Dramatic focal point possibilities and the ultimate in period styling add both heat and elegance in a variety of styles. Twelve electric models up to 500 watts; and twelve hydronic models with heat output up to 2,520 Btu/hr are an excellent choice for central heating or hot water circulating systems.



Contemporary Collection

Inspirational, elegant, stunning, and dramatic describe this multi-sized Myson Collection. Over 20 electric models delivering up to 500 watts and more than 30 hydronic models with up to 3,294 Btu/hr. Some models come in steel construction for closed-loop systems only. Our brass models are ideal for central heating or domestic hot water circulating systems (excluding California and Vermont).



Towel Warmer Accessories

Complement your Myson Towel Warmer with an exclusive matching Myson brass shower curtain rail in the finish of your choice. Consider also matching towel pegs, glass shelves, laundry rails, a towel rack or a programmable timer... the perfect additions to complement your bath or spa.



Frequently Asked Questions

If you wonder whether an electric or hydronic model is best for you... or if a towel warmer can be your only source of heat, refer to page 31 for answers to Frequently Asked Questions. If you need additional help or reference material, go to www.mysoninc.com or call 1-800-698-9690. A Myson customer service representative will be glad to answer your questions.



Decorative Brushed Stainless Steel

Stylish, Efficient, Durable

Using stainless steel allows MYSON to take advantage of the material's natural corrosion resistance and excellent thermal properties, while providing designers with a fresh new contemporary look. The New Decorative Stainless Steel Hydronic line features three distinct styles available in a broad range of sizes and heat outputs.

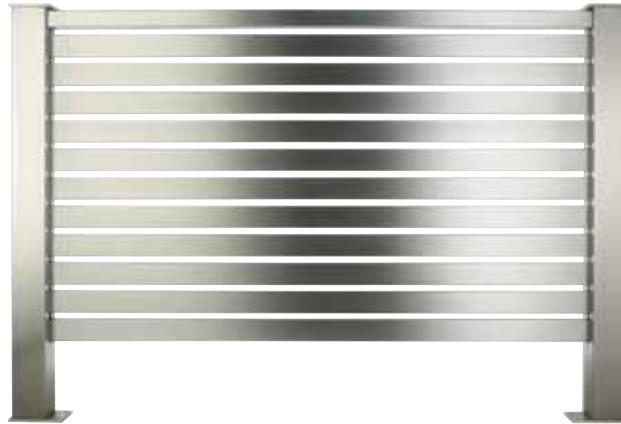
- up to 2,903 Btu/hr output
- install easily
- brushed stainless finish
- provided with necessary installation accessories
- full 10 year warranty



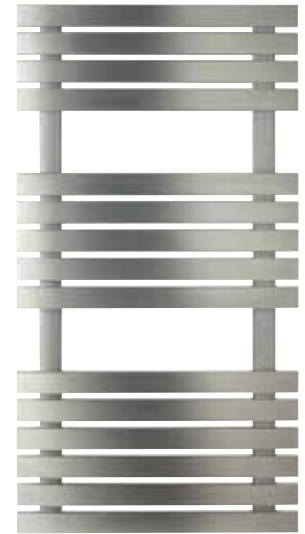
Eske ESK4



Eske ESK4



Nene NEN2



Wensum WEN2

DECORATIVE STAINLESS STEEL HYDRONIC

Model	BTU/hr ▲85°F	Overall Height (in)	Overall Width (in)	Width C/C Vertical Tubes	Center to Center Conn. (in)*	Variable Projection (in)	Approx. Shipping Weight (lbs)
ESKE							
ESK1	1271	31-1/2	19-5/8	17-5/8	17-5/8	3-1/8 - 3-15/16	16
ESK2	1460	31-1/2	23-5/8	21-5/8	21-5/8	3-1/8 - 3-15/16	20
ESK3	1958	47-1/4	19-5/8	17-5/8	17-5/8	3-1/8 - 3-15/16	27
ESK4	2263	47-1/4	23-5/8	21-5/8	21-5/8	3-1/8 - 3-15/16	29
ESK5	2423	59	19-5/8	17-5/8	17-5/8	3-1/8 - 3-15/16	31
ESK6	2790	59	23-5/8	21-5/8	21-5/8	3-1/8 - 3-15/16	36
NENE							
NEN1	2225	22-7/8	41-3/4	39	34-1/4**	6-3/8 - 7	42
NEN2	2903	28-3/4	41-3/4	39	34-1/4**	6-3/8 - 7	48
WENSUM							
WEN1	1073	31-1/8	19-5/8	15	15	4-1/4 - 4-3/4	25
WEN2	1340	37	19-5/8	15	15	4-1/4 - 4-3/4	30

*All products rough in with 1/2" copper

**Connections are on the back of the product

Classic Electric Towel Warmers are the perfect combination of contemporary styling and economical luxury.

- up to 200 watts
- install easily
- wall, floor and plug-in models
- all models are ETL approved
- chrome, polished nickel, satin nickel, regal brass, white or oil-rubbed bronze finishes available on Tamar WEO and Lekoro products

- chrome or white finishes only for Tamar SEO70
- bright stainless finish only for Diamond models
- bright and brushed stainless finishes only for Pearl models
- provided with necessary installation accessories
- 5 year warranty for Tamar and Lekoro models
- 3 year warranty for Diamond models
- 2 year warranty for Pearl models



Tamar WEO-350



CLASSIC ELECTRIC

Model	V/Hz	Watts	Amps	Overall Height (in)	Overall Width (in)	Overall Width Incl. Electric Box (in)	Center of Flange to Wiring Conn. (in)	Width C/C Vert. Tubes (in)	Bottom Rail to Center of Flange (in)	Overall Projection (in)	Tube Diameter (in)	Approx. Shipping Weight (lbs)
TAMAR - STEEL CONSTRUCTION - Hardwired												
WEO-100	120V/60Hz	95/110*	0.86/1.00*	25-3/16	23	24-5/8	11-3/4	20	13-11/16	4	1	21
WEO-140	120V/60Hz	135/185*	1.23/1.68*	34-1/2	23	24-5/8	11-3/4	20	23	4	1	31
WEO-350	120V/60Hz	190/300*	1.73/2.73*	35-5/8	25-7/8	26-15/16	12-5/8	22-7/8	25-7/16	4	1	40
SEO70**	120V/60Hz	70	0.63	19-7/8	22-7/8	—	—	—	—	3-1/2	1	21
* Lower Value = Plated Finishes, Higher Value = Painted Finishes												
** SEO70 available in chrome and white only. Furnished with cord and plug.												
LEKORO - BRASS CONSTRUCTION - Hardwired												
ES40-1	120V/60Hz	115	1.04	6-3/4	18-1/4	22-3/4	3-3/4	17	—	12	1-1/4	34
ES40-2	120V/60Hz	200	1.82	6-3/4	24-1/4	28-3/4	3-3/4	23	—	12	1-1/4	39
PEARL - STAINLESS STEEL CONSTRUCTION - Furnished with cord and plug												
FPRL08	120V/60Hz	150		35-1/8	24	22-3/4	14-7/8			1-1/4 Vertical 3/4 Horizontal		9
WPRL08	120V/60Hz	150		30	24	22-3/4	4-3/8					7
WPRL10	120V/60Hz	185		36-5/8	24	22-3/4	4-3/8					7
DIAMOND - STAINLESS STEEL CONSTRUCTION - Furnished with cord and plug												
WDIA08	120V/60Hz	130		30	20	19	5-1/4			1-3/4 x 1 Vertical 1 x .06 Horizontal		7
WDIA12	120V/60Hz	195		45-1/8	20	19	5-1/4					12

Traditional Electric Towel

Warmers create a dramatic focal point for any wall... adding heat, elegance and style to any room.

- backlit on/off switch
- up to 385 watts
- new style contemporary heating element
- easy installation
- floor-standing or wall-mounted
- all models are ETL approved
- chrome, polished nickel, satin nickel, regal brass, white or oil-rubbed bronze finishes
- provided with necessary installation accessories
- 5 year warranty



Buttermere EB30



Inn EB24-1



Awe EB27-1



Bala EB29



Buttermere EB30



Salmon EB31-1



Saxby EB34-1



Dee EVR1

TRADITIONAL ELECTRIC

Model	V/Hz	Watts	Amps	Overall Height (in)	Overall Width Including Flanges (in)	Overall Width Incl. Elec. Box (in)	Width C/C Vertical Tubes (in)	Center of Rt. Rail to Wiring Conn. (in)	Floor to Center of Elec. Box (in)	Overall Projection (in)	Tube Diameter (in)	Approx. Shipping Weight ‡ (lbs)
INN - BRASS CONSTRUCTION												
EB24-1	120V/60Hz	100	0.91	37-5/8	27-1/4	30-3/8	24	3-3/8	14-3/4	5-1/2	1-1/4	55
AWE - BRASS CONSTRUCTION												
EB27-1	120V/60Hz	200	1.82	37-5/8	27-1/4	30-3/8	24	3-3/8	12-1/8	5-1/2	1-1/4	60
BALA - BRASS CONSTRUCTION												
EB29	120V/60Hz	200	1.82	41	27-1/4	30-3/8	24	3-3/8	—	5-1/2	1-1/4	65
BUTTERMERE - BRASS CONSTRUCTION												
EB30	120V/60Hz	200	1.82	40-3/8	27-1/4	30-3/8	24	3-3/8	4-1/4	11-1/4	1-1/4	80
SALMON - BRASS CONSTRUCTION												
EB31-1	120V/60Hz	200	1.82	27-1/4	27-1/4	30-3/8	24	3-3/8	—	5-1/2	1-1/4	55
SAXBY - BRASS CONSTRUCTION												
EB34-1	120V/60Hz	100	0.91	27-1/4	27-1/4	30-3/8	24	3-3/8	—	5-1/2	1-1/4	40
DEE - BRASS CONSTRUCTION												
EVR1	120V/60Hz	385	3.50	37-5/8	26-5/8	29-3/4	23-3/8	3-3/8	11-1/2	8-1/2	1-1/4	150

‡ 150lb. minimum must ship via truck
All models on this page are hardwired.



Ullswater EB36-1



Thirlmere EB35-1



Ullswater EB36-1



Windermere EB49

TRADITIONAL ELECTRIC

Model	V/Hz	Watts	Amps	Overall Height (in)	Overall Width Incl. Flanges (in)	Overall Width Incl. Elec. Box (in)	Width C/C Vertical Tubes (in)	Center of Rt. Rail to Wiring Conn. (in)	Floor to Center of Elec. Box (in)	Overall Projection (in)	Tube Diameter (in)	Approx. Shipping Weight ‡ (lbs)
THIRLMERE - BRASS CONSTRUCTION												
EB35-1	120V/60Hz	150	1.36	51-1/4	21-1/4	24-3/8	18	3-3/8	—	5-1/2	1-1/4	150
ULLSWATER - BRASS CONSTRUCTION												
EB36-1	120V/60Hz	280	2.55	51-1/4	21-1/4	24-3/8	18	3-3/8	—	5-1/2	1-1/4	150
WINDERMERE - BRASS CONSTRUCTION												
EB49	120V/60Hz	285	2.59	73-1/2	27-1/4	30-3/8	24	3-3/8	12-1/8	5-1/2	1-1/4	150

‡ 150lb. minimum must ship via truck
 All models on this page are hardwired.

Traditional Hydronic Towel

Warmers are available in a wide range of styles and are sized to keep your towels warm.



Valves and Sleeve Kit are provided. The valve position and style varies, depending on model. Shown with optional cross-handle valves.

- floor-standing or wall-mounted
- from 505 to 2,520 Btu/hr
- manufactured from the highest quality de-zinc brass tubing
- chrome, polished nickel, satin nickel, regal brass, white or oil-rubbed bronze finishes
- suitable for central heating or hot water circulating systems
- provided with valves and sleeve kit
- 5 year warranty





Inn B24-1



Awe B27-1



Bala B29



Buttermere B30



Salmon B31-1

TRADITIONAL HYDRONIC

Model	BTU/hr ▲85° F	Overall Height (in)	Overall Width Including Flanges (in)	Width C/C Vertical Tubes (in)	Center to Center Conn. (in)	Valve Rough-in From Wall	Floor to Center Conn. (in)	Overall Projection (in)	Tube Diameter (in)	Approx. Shipping Wght (lbs)
INN - BRASS CONSTRUCTION*										
B24-1	507	37-5/8	27-1/4	24	18	4-1/2	4-1/4	5-1/2	1-1/4	50
AWE - BRASS CONSTRUCTION*										
B27-1	1080	37-5/8	27-1/4	24	18	4-1/2	4-1/4	5-1/2	1-1/4	55
BALA - BRASS CONSTRUCTION*										
B29	1320	41	27-1/4	24	24	—	—	5-1/2	1-1/4	60
BUTTERMERE - BRASS CONSTRUCTION*										
B30	1200	40-3/8	27-1/4	24	18	—	4-1/4	—	1-1/4	70
SALMON - BRASS CONSTRUCTION*										
B31-1	1214	27-1/4	27-1/4	24	24	—	—	5-1/2	1-1/4	55

Valves are 1/2" copper compression
 *Does not meet new California and Vermont standards for lead content. Must be used on closed loop systems in these states.



Windermere B49



Saxby B34-1



Dee VR1



Thirlmere B35-1



Ullswater B36-1



Windermere B49

TRADITIONAL HYDRONIC

Model	BTU/hr ▲85° F	Overall Height (in)	Overall Width Including Flanges (in)	Width C/C Vertical Tubes (in)	Center to Center Conn. (in)	Valve Rough-in From Wall	Floor to Center Conn. (in)	Overall Projection (in)	Tube Diameter (in)	Approx. Shipping Wght (lbs)
SAXBY - BRASS CONSTRUCTION*										
B34-1	505	27-1/4	27-1/4	24	24	—	—	5-1/2	1-1/4	35
DEE - BRASS CONSTRUCTION*										
VR1	2520	37-5/8	26-5/8	23-3/8	17-3/4	4-1/2	4-1/4	8-1/2	1-1/4	150
THIRLMERE - BRASS CONSTRUCTION*										
B35-1	660	51-1/4	21-1/4	18	18	—	—	5-1/2	1-1/4	150
ULLSWATER - BRASS CONSTRUCTION*										
B36-1	1344	51-1/4	21-1/4	18	18	—	—	5-1/2	1-1/4	150
WINDERMERE - BRASS CONSTRUCTION*										
B49	2000	73-1/2	27-1/4	24	18	4-1/2	4-3/8	5-1/2	1-1/4	150

Valves are 1/2" copper compression
 ‡ 150lb. minimum must ship via truck
 *Does not meet new California and Vermont standards for lead content. Must be used on closed loop systems in these states.

Traditional Towel Warmers

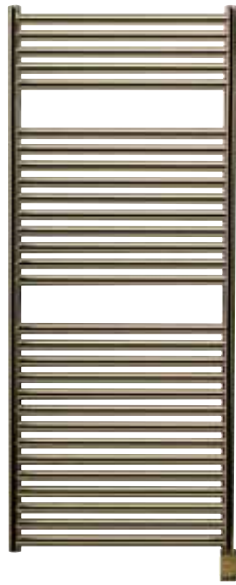
Contemporary Electric

Towel Warmers, with their simple lines and large sizing, will meet space or warmth requirements.

- wall-mounted models
- manufactured from the highest quality materials
- heat output for warming towels and the room
- up to 500 watts of power
- all models are ETL approved
- chrome, polished nickel, satin nickel, regal brass, white or oil-rubbed bronze finishes available for Angara, Ferlo and Lindi models
- chrome or white finishes available for Fulda models
- chrome or white finishes available for Avonmore models
- white finish only for Interlude and Jarua models
- 5 year warranty



Ferlo ECM3-2



Angara ERR4



Ferlo ECM4



Ferlo ECMH3-2



Ferlo ECMH3-1



Lindi EMR-750



Ferlo ECMH3-3



Ferlo ECMH3-7

CONTEMPORARY ELECTRIC

Model	V/Hz	Watts	Amps	Overall Height (in)	Overall Width (in)	Width C/C Vert. Tubes (in)	Bottom Rail to Center Box Conn. (in)	Center Rt. Rail to Wire Conn. (in)	Overall Projection (in)	Tube Diameter (in)	Approx. Shipping Weight (lbs)
ANGARA - BRASS CONSTRUCTION											
ERR1	120V/60Hz	230/330*	2.09/3.00*	30-9/16	19-3/4	18-1/2	2-7/8	—	4	1-1/4" Round Vertical Tubes	41
ERR2	120V/60Hz	240/355*	2.18/3.23*	30-9/16	23-5/8	22-3/8	2-7/8	—	4	1" Round Horizontal Tubes	47
ERR3	120V/60Hz	300/435*	2.73/3.95*	30-9/16	29-1/2	28-1/4	2-7/8	—	4	1" Round Horizontal Tubes	58
ERR4	120V/60Hz	370/500*	3.63/4.54*	47-1/8	19-3/4	18-1/2	2-7/8	—	4	1" Round Horizontal Tubes	61
FERLO - BRASS CONSTRUCTION											
ECM1	120V/60Hz	220/235*	2.00/2.14*	28-3/4	19-5/16	17-3/16	2-11/16	—	5-1/4	1-1/2" Vertical "D" Tubes	41
ECM2	120V/60Hz	230/235*	2.09/2.14*	28-3/4	23-1/4	21-1/8	2-11/16	—	5-1/4	1" Oval "D" Tubes	47
ECM3	120V/60Hz	210/320*	1.91/2.91*	28-3/4	29-1/8	27	2-11/16	—	5-1/4	1" Oval Horizontal Tubes	58
ECM4	120V/60Hz	255/475*	2.32/4.32*	47-1/4	19-5/16	17-3/16	2-11/16	—	5-1/4	1" Oval Horizontal Tubes	61
FERLO - BRASS CONSTRUCTION											
ECMH3-1	120V/60Hz	75/100*	0.68/0.91*	21-1/4	17-1/4	15-1/16	2-3/4	—	5-1/4	1-1/2" Vertical "D" Tubes	20
ECMH3-2	120V/60Hz	100/150*	0.91/1.36*	35-1/4	17-1/4	15-1/16	2-3/4	—	5-1/4	1" Horizontal Oval Tubes	28
ECMH3-3	120V/60Hz	75/100*	0.68/0.91*	21-5/8	19-11/16	18-7/16	3-1/2	—	3-7/8	1-1/4" Vert. Round Tubes	24
ECMH3-7	120V/60Hz	75/100*	0.68/0.91*	21-3/8	17-1/4	16	3	—	4	1" Horizontal Round Tubes	24
LINDI - BRASS CONSTRUCTION											
EMR-750	120V/60Hz	190/225*	1.73/2.04*	29-15/16	19-11/16	18-7/16	—	3-3/8	4	1-1/4" Square Frame 1" Horizontal Tubes	39

All models on this page are hardwired.
 * Lower Value = Plated Finishes, Higher Value = Painted Finishes

Smart Thermo Control

Most Myson Electric Towel Warmers utilize the Smart Thermo Control heating element self-regulating, programmed temperature control. When it reaches the required temperature, power consumption is reduced, saving up to 35% in energy. This technology eliminates the need for a thermostat, as the temperature rises evenly and stays constant once the temperature is reached. The element accepts power input from 75 to 250 VAC and maintains operating temperature (approximately 140°F) providing accurate temperature control.



Fulda EGAVH4



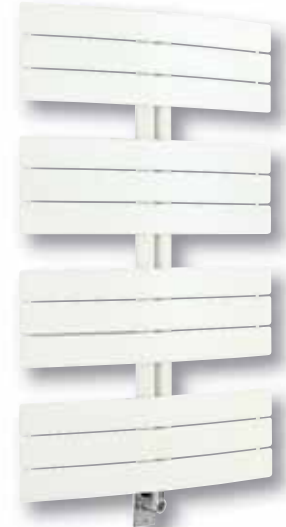
Avonmore EECOSH125



Fulda EGAVH4



Interlude EINTH3



Jarua ECAVH2

CONTEMPORARY ELECTRIC

ETD				Overall Height (in)	Overall Width (in)	Width C/C Vert. Tubes (in)	Bottom Rail to Center Box Conn. (in)	Overall or Variable Projection (in)	Tube Diameter (in)	Approx. Shipping Weight (lbs)
Model	V/Hz	Watts	Amps							
AVONMORE - STEEL CONSTRUCTION										
EECOSH85	120V/60Hz	200	1.75	33-15/16	19-11/16	17-15/16	2-11/16	4	1-1/2" Vertical "D" Tubes 1" Horizontal Tubes	40
EECOSH86	120V/60Hz	200	1.75	33-15/16	23-5/8	21-7/8	2-11/16	4		45
EECOSH125	120V/60Hz	300	2.73	48-1/8	19-11/16	17-15/16	2-11/16	4		60
EECOSH126	120V/60Hz	300/400*	2.73/3.63*	48-1/8	23-5/8	21-7/8	2-11/16	4		70
FULDA - STEEL CONSTRUCTION										
EGAVH1	120V/60Hz	150/250	1.36/2.27	29-13/16	19-11/16	15-3/4	2-11/16	5-3/4 - 6-1/4	1-1/4" Vertical Tubes	40
EGAVH2	120V/60Hz	200/300	1.82/2.73	29-13/16	23-5/8	19-1/2	2-11/16	6-1/8 - 6-9/16		46
EGAVH3	120V/60Hz	300/400	2.73/3.64	48-1/16	19-11/16	15-3/4	2-11/16	5-3/4 - 6-1/4	1" Horizontal Tubes	52
EGAVH4	120V/60Hz	400/500	3.64/4.54	48-1/16	23-5/8	19-1/2	2-11/16	6-1/8 - 6-9/16		58
INTERLUDE - STEEL CONSTRUCTION										
EINTH1	120V/60Hz	250	2.27	20-7/8	19-11/16	17-5/8	2-11/16	4-1/8	Flat Panel Style	40
EINTH2	120V/60Hz	400	3.64	35-5/8	19-11/16	17-5/8	2-11/16	4-1/8		48
EINTH3	120V/60Hz	500	4.54	65-3/16	19-11/16	17-5/8	2-11/16	4-1/8		54
JARUA - STEEL CONSTRUCTION (INSPIRATIONAL DESIGNS)										
ECAVH1	120V/60Hz	250	2.25	44-1/2	25-9/16	2	2-11/16	5-3/16	Curved Flat Panel Style	40
ECAVH2	120V/60Hz	500	4.20	56-5/16	25-9/16	2	2-11/16	5-3/16		60

All models on this page are hardwired.

Contemporary Hydronic

Myson Towel Warmers are the elegant solution to warming towels and keeping the humidity level down and dampness out.

- wall-mounted
- from 616 to 3,294 Btu/hr
- manufactured from the highest quality materials
- heat output for warming towels and the room

- chrome, polished nickel, satin nickel, regal brass, white or oil-rubbed bronze finishes available for Angara, Ferlo and Lekoro models
- chrome or white finishes available for Fulda, Avonmore and Seine models
- chrome finish only for Navajo and Tahoe models, chrome with white panel for Champlain and Sokoto models
- white finish only for Interlude, Fatala and Jarua models
- provided with necessary installation accessories
- 5 year warranty



Seine RHA2



Seine RHA2



Angara MRR4



Ferlo CMR1

CONTEMPORARY HYDRONIC

Model	BTU/hr ▲85° F	Optional Additional Towel Rail	Overall Height (in)	Overall Width (in)	Width C/C Vertical Tubes (in)	Center to Center Conn. (in)	Variable Projection (in)	Tube Diameter (in)	Approx. Shipping Weight (lbs)
SEINE - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY									
RHA1	1674	N/A	49-1/4	22-1/2	—	11-1/4	8-7/8 - 9-5/16	1	60
RHA2	2294	N/A	63	25	—	12-1/4	9-7/8 - 10-3/8	1	82
ANGARA - BRASS CONSTRUCTION*									
MRR1	1284	MRAC 1	30-9/16	19-11/6	18-7/16	18-7/16	3-3/8 - 3-7/8	1-1/4" Vertical Tubes	41
MRR2	1523	MRAC 2	30-9/16	23-5/8	22-3/8	22-3/8	3-3/8 - 3-7/8		47
MRR3	1881	MRAC 3	30-9/16	29-1/2	28-1/4	28-1/4	3-3/8 - 3-7/8		58
MRR4	1873	MRAC 1	47-1/2	19-11/16	18-7/16	18-7/16	3-3/8 - 3-7/8		61
FERLO - BRASS CONSTRUCTION*									
CMR1	972	N/A	28-3/4	19-5/16	17-3/16	17-3/16	4-3/4 - 5-5/16	1-1/2" Vertical "D" Tube	39
CMR2	1150	N/A	28-3/4	23-1/4	21-1/8	21-1/8	4-3/4 - 5-5/16		45
CMR3	1419	N/A	28-3/4	29-1/8	27	27	4-3/4 - 5-5/16		56
CMR4	1637	N/A	47-1/4	19-5/16	17-3/16	17-3/16	4-3/4 - 5-5/16		Horizontal Tubes

*Does not meet new California and Vermont standards for lead content. Must be used on closed loop systems in these states.



Valves and Sleeve Kit are provided. The valve position and style varies, depending on model.



Fulda GAV4



Fulda GAV4



Fatala MAE2



Interlude INT2

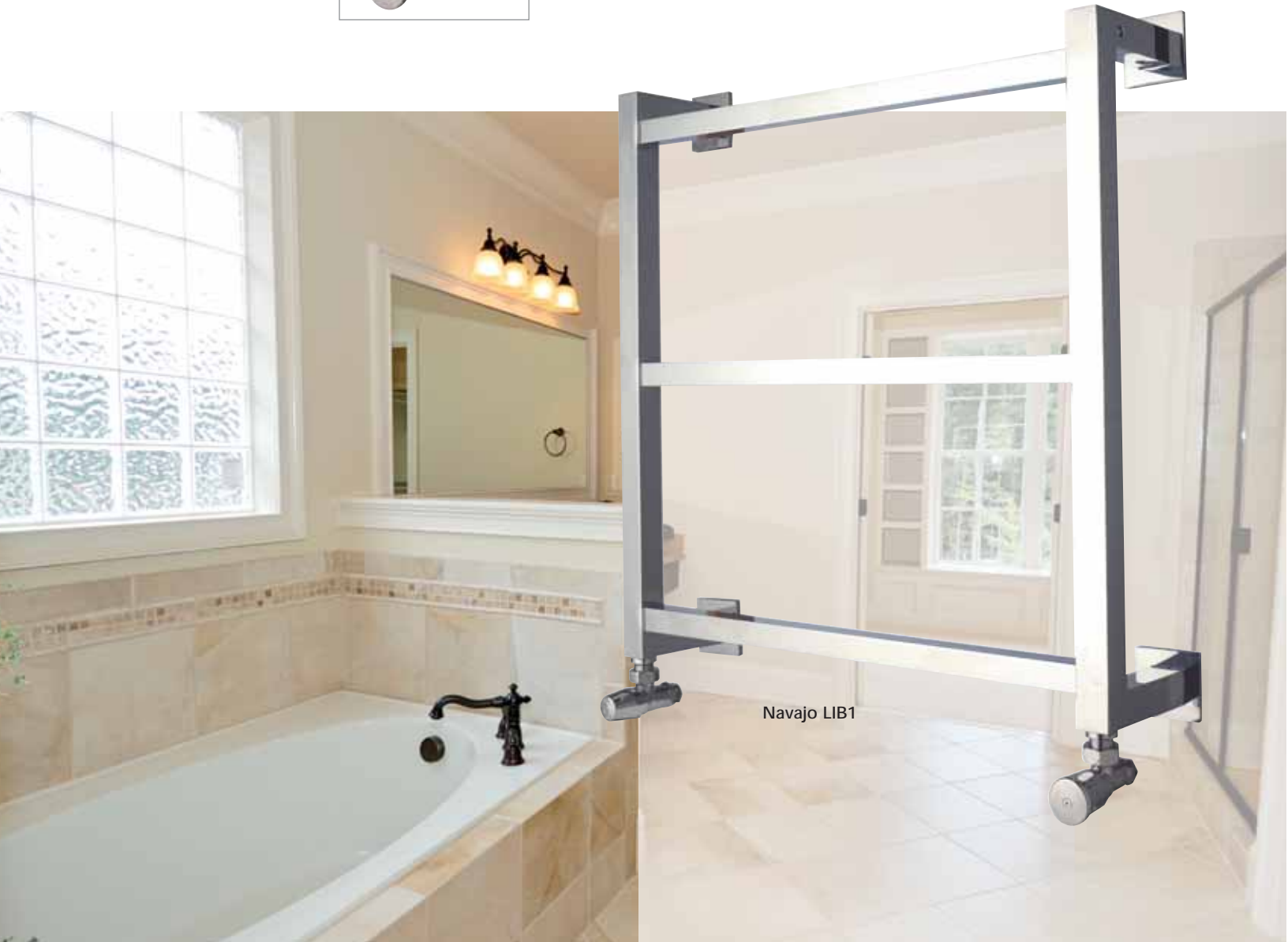


Jarua CAV2

Contemporary Towel Warmers

CONTEMPORARY HYDRONIC

Model	BTU/hr ▲85° F	Overall Height (in)	Overall Width (in)	Width C/C Vertical Tubes (in)	Center to Center Conn. (in)	Overall or Projection (in)	Tube Diameter (in)	Approx. Shipping Weight (lbs)
FULDA - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY								
GAV1	1376	29-13/16	19-11/16	15-3/4	15-3/4	5-3/4 - 6-1/4	1-1/4" Vertical Tubes	40
GAV2	1610	29-13/16	23-5/8	19-1/2	19-1/2	6-1/8 - 6-9/16		46
GAV3	2113	48-1/16	19-11/16	15-3/4	15-3/4	5-3/4 - 6-1/4	1" Horizontal Tubes	52
GAV4	2468	48-1/16	23-5/8	19-1/2	19-1/2	6-1/8 - 6-9/16		58
FATALA - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY								
MAE1	1512	31-5/16	19-11/16	2	2	3-13/16 - 4-5/16	1-1/4" Vertical Tubes	42
MAE2	2208	47-1/16	19-11/16	2	2	3-13/16 - 4-5/16		48
MAE3	3070	69-1/8	19-11/16	2	2	3-13/16 - 4-5/16	1" Hor. Tubes	54
INTERLUDE - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY								
INT1	1024	20-7/8	19-11/16	17-5/8	17-5/8	4 - 4-5/8	Flat Panel Style	40
INT2	1692	35-5/8	19-11/16	17-5/8	17-5/8	4 - 4-5/8		48
INT3	2506	65-3/16	19-11/16	17-5/8	17-5/8	4 - 4-5/8		54
JARUA - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY								
CAV1	2528	44-1/2	25-9/16	2	2	4-3/4 - 5-1/8	Curved Flat Panel Style	40
CAV2	3294	56-5/16	25-9/16	2	2	4-3/4 - 5-1/8		60





Avonmore COS85



Sokoto DRPW4



Tahoe ALTO1



Champlain ADA1



Navajo LIB1

CONTEMPORARY HYDRONIC

Model	BTU/hr ▲85° F	Overall Height (in)	Overall Width (in)	Width C/C Vertical Tubes (in)	Center to Center Conn. (in)	Overall or Projection (in)	Tube Style	Approx. Shipping Weight (lbs)
AVONMORE - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY								
COS85	1302	33-15/16	19-11/16	17-15/16	17-15/16	3-1/4 - 4-1/4	1-1/2" Vertical "D" Tubes 1" Horizontal Tubes	39
COS86	1525	33-15/16	23-5/8	21-7/8	21-7/8	3-1/4 - 4-1/4		45
COS125	1804	48-1/8	19-11/16	17-15/16	17-15/16	3-1/4 - 4-1/4		59
COS126	2120	48-1/8	23-5/8	21-7/8	21-7/8	3-1/4 - 4-1/4		68
SOKOTO - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY								
DRPW4	1320	36-3/4	25	23-3/8	17-3/8	7-1/2		40
TAHOE - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY								
ALTO1	676	47-1/4	15	12-1/2	12-1/2	3-3/8	Square Style	35
ALTO2	1013	70-7/8	15	12-1/2	12-1/2	3-3/8	Square Style	50
CHAMPLAIN - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY								
ADA1	1320	37-5/16	27-7/8	25-3/8	19-1/2	8	Square Style	50
NAVAJO - STEEL CONSTRUCTION - CLOSED LOOP SYSTEMS ONLY								
LIB1	818	25-3/8	25-3/8	22-3/4	22-3/4	5-3/8	Square Style	30

*Rough in = 1/2" copper compression

MYSON Shower Curtain Rails use the same high quality brass as our towel warmers. Each Shower Curtain Rail is manufactured and finished to the same exacting standards and will give your bathroom the feel of quality and elegance that you deserve.

- available in the following finishes:
 - chrome
 - polished nickel
 - satin nickel
 - regal brass
 - white
 - oil-rubbed bronze
- one inch diameter brass tube construction for elegance and strength
- optional adjustable 30" ceiling stay(s) available for CR2, CR4 and CR5



Pecos CR5 Regal Brass

- oval rail
- standard - four fixed ceiling stays: height 18"
- optional adjustable 30" ceiling stay(s) available
- size: 60"x 28"



CR1 Regal Brass

Pecos CR1

- straight rail
- one fixed and one loose flange
- sizes: 48"
60"
72"
84"



CR2 Regal Brass

Pecos CR2

- "L" shaped rail
- two fixed flanges
- sizes: 30" x 30"
30" x 36"
36" x 36"
42" x 24"*
- *optional adjustable 30" ceiling stay recommended



CR3 Regal Brass

Pecos CR3

- circular rail
- one fixed flange
- size: 30" diameter



CR4 Regal Brass

Pecos CR4

- "U" shaped rail
- two fixed wall flanges with one fixed ceiling stay: height 18"
- optional adjustable 30" ceiling stays available
- size: 48" x 28"



ST01C 24-Hour - Programmable Time Clock



TPEG1 - Fatala Towel Peg
TPEG2 - Fulda Towel Peg



GSHELF - Fatala Glass Shelf



LRAIL - Fatala Laundry Rail



Angara MRR2 with MRAC2 optional Towel Rack



New Wire Encasement Kit for all electric models



Sleeve Kit for Hydronic Towel Warmers



Angara, Awe, Bala, Buttermere, Ferlo, Inn, Lekoro, Salmon, and Saxby Valves: 1/2"



Avonmore, Fatala, Fulda, Interlude and Jarua Valves: 1/2"



Traditional Valves: 1/2", optional on some products

ACCESSORIES

Code	Description	Fits Model	Page
TPEG1	Towel Peg	Fatala	25
TPEG2	Towel Peg	Fulda	25
LRAIL	Laundry Rail	Fatala	25
GSHELF	Glass Shelf	Fatala	25

Code	Description	Fits Models	Page
MRAC1	Rack	Angara ERR1, 4, MRR1, 4	19, 23
MRAC2	Rack	Lindi EMR-750	19
MRAC3	Rack	Angara MRR2, ERR2	19, 23
ST01C	Digital 24-hour Time Clock	Angara MRR3, ERR3	19, 23
			30

Q Why would I need a Myson Towel Warmer?

A Myson Towel Warmers are the ultimate comfort item. You can live without one, but the special touch of a warm towel after a shower or bath adds comfort to the start or finish of any day. Many people report to Myson that they haven't used their new jetted tub in six months, but they use and enjoy their Myson Towel Warmer every day. Stone and tile are very popular in baths today, and air conditioning is more and more prevalent... leaving the bath cooler. Besides providing a warm, dry towel, many Towel Warmers add that extra needed warmth in your bathroom. Myson Towel Warmers are also a wonderful way to keep the humidity level down and dampness out.

Q What is the difference between Electric and Hydronic?

A The electric models are self-contained, mineral oil-filled units that have a low wattage electric heating element that heats the oil. Depending on your electricity rates, it will cost you between 25 and 60 cents per day if the towel warmer runs continuously. Myson also offers a 24-hour programmable timer for their Electric Towel Warmer models. Depending upon the model, Hydronic (hot water) models use the hot water from either your domestic hot water heater or your hydronic heating system to warm towels. All Hydronic Towel Warmer systems require the use of a circulating pump. Hydronic Towel Warmers are easily controlled by timers or thermostats wired to switch the circulating pump on or off.

Q What accessories do I need when I purchase a Myson Towel Warmer?

A Accessories necessary to install the Myson Towel Warmer come in the box including the Wire Encasement Kit, the Valves and Sleeve Kit and the matching screws. We do have optional accessories such as 24-hour programmable timers. There are other accessories that are specifically designed for particular products. See the preceding page.

Q Can I use a Myson Towel Warmer as the only source of heat for my bathroom?

A Some Myson Towel Warmers are large enough to heat a bathroom. Care should be taken to pick the right size. You should consult your heating specialist for the correct Towel Warmer size needed to heat your room.

Q How warm is a Towel Warmer?

A The Electric Towel Warmer will run around 140°F depending somewhat upon the room temperature. Hydronic models depend on the individual heating system, but for safety we suggest the use of water between 120°F and 150°F.

Q Do people leave their Towel Warmers on all the time?

A Many owners tell us they leave their Myson Towel Warmers on all the time, not only for the comfort of an instant warm, dry towel, but to add heat to the bathroom and remove dampness and humidity.

Q What do I need to do to prepare for installation of my Myson Towel Warmer?

A While it is not mandatory, safe building practices call for some kind of blocking material to be placed in the wall behind the mounting points of your Towel Warmer. Electric Towel Warmers will need a 120V line to connect the electrical box. U.S. codes dictate that bathroom circuits must be protected by a GFI circuit. Electrical codes place some limits on where a Towel Warmer can be installed in relation to the tub or shower. It is best to check with your contractor on this.

There are no electrical restrictions on the placement of a Hydronic Towel Warmer, so they are ideal for placement on the deck of a jetted tub or at the end of a walk-in shower. Hydronic Towel Warmers need a hot water supply connected to and from the hot water source. A pump in the circulating loop controls the flow of water through the Towel Warmer.

Q Why are Myson Towel Warmers priced on the high end?

A Myson Towel Warmers are made from the highest quality materials and each connection is brazed with great attention to detail. From the choice of materials to the polishing and brazing to the final finish, Myson Towel Warmers are internationally recognized as the highest quality towel warmer you can buy. With meticulous attention to detail and years of experience, the professional craftsmen at Myson build quality into every individual product. Each Towel Warmer is warranted for 5 years against failures in operation and/or construction defects.

Q What if I have more questions or I'm interested in purchasing a Myson Towel Warmer?

A Myson specialists are always available to answer all of your questions regarding product, installation, models, finishes and more. To talk directly with Myson, call 1-800-698-9690.

Myson Warranty

All Myson Classic, Traditional and Contemporary Towel Warmers except Diamond and Pearl have a five year warranty. Eske, Nene and Wensum models are warranted for ten years. Diamond models are warranted for three years and Pearl models are warranted for two years. All are warranted against the following manufacturing defects:

1. Myson warrants the plated or painted finish of your Towel Warmer to be free of manufacturing defects from the date of installation for its designated warranty period. This means your Towel Warmer finish will not crack, split, peel or flake from the surface of the rails.
2. Myson warrants the brazed connections and the tubing of your Towel Warmer to be free from leaks from the date of installation for its designated warranty period.

For complete details on the Myson Warranty, please contact Myson at 1-800-698-9690.

Myson will repair or replace at our discretion any product which fails under these categories. We do not accept liability for any labor cost involved. Should a problem occur, please do not hesitate to contact us.

We wish you years of satisfaction and comfort from your Myson Towel Warmer.



heatingthrough**innovation.**