



High-Performance Packaged Boiler

Australia's largest certified package boiler company.



www.environmental.com.au

The Environmental Group Limited

Working across the Circular Economy

Our Purpose

Engineering a sustainable future.

Our Mission

To enable our clients to contribute to a cleaner environment by safely delivering pivotal solutions while generating value for our shareholders, staff, and partner industries.

Our Team

Our local experts are dedicated to reducing waste and boosting energy performance. Trusted worldwide to provide the highest standards of service and support.

Tomlinson Enegery Services

Part of The Environmental Group

Tomlinson Energy Services is Australia's leading provider of packaged boiler solutions, delivering the highest combustion efficiency to keep operating costs low and performance high.

We specialise in custom design, installation, commissioning, and national servicing and repairs, complemented by our 24/7 emergency support.

With offices and a dedicated service team across Australia, Tomlinson Energy Services ensures boilers operate at peak performance for maximum efficiency and reliability.



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Offering Industry Leading Boilers

Fulton radically challenges the industry status quo resulting in game-changing new boiler designs including the VSRT Boiler and the ENDURA+ boiler, culminating in more than 25 new patents worldwide.

Fulton has maintained a reputation for quality and excellence since 1949. From Steam and Hydronic boilers to Thermal Fluid Heaters and Custom Engineered Systems, Fulton has a product for virtually any industrial or commercial heating application.



VMP VERTICAL MULTI-PORT BOILER

Fulton

VMP



Vertical Multi-Port Boiler (Steam & Hot Water)

Compact Footprint

VMP

40-150 внр

High-Quality Steam

ALL MODELS: 1,380 – 5,175 lbs/h Output F&A 212°F ASME Section I & IV Designs to 300 PSI





READY Up to 20% Blend

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ENGINEERED TO ENDURE

Designed for heavy-duty applications, the VMP[™] is Fulton's Vertical Multi-Port steam boiler. The compact vertical design of the VMP has been proven through decades of successful installations and provides exceptional value over the lifetime of the boiler.

Rugged Design

Pressure vessel thickness is 30% greater than ASME requirements and is backed by an unmatched 5-year warranty.

Engineered for the Long Haul

The vertical tubeless design of the VMP is built to last. Heavy-walled schedule 80 flue pipes help VMP boilers last 25 years or more.

High Quality Steam

Specifiable steam quality greater than 99% makes the VMP ideal for food processing, sterilization, and humidification applications.



Compact Size

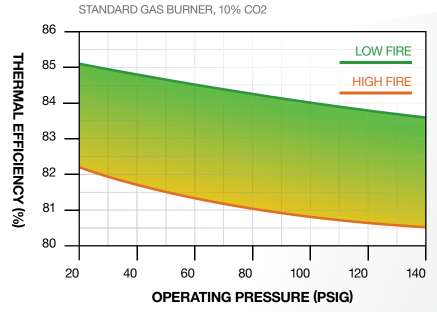
The compact vertical design minimizes jacket losses and requires less floor space than competing boilers, reducing installation costs.

Versatile Design

For critical heating processes requiring fuel redundancy, VMP boilers can be configured for dual-fuel operation.

Advanced Technology

VMP boilers with linkageless controls can reach up to 8:1 turndown. Low NOx option provides < 9ppm on natural gas.



Efficiency Range

INDUSTRY LEADING EFFICIENCIES

VMP boilers have been engineered to achieve 4-pass efficiency in a compact 2-pass design. Utilizing parallel positioning controls, the VMP provides superior fuel-to-steam efficiencies up to 85%.

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IDEAL FOR MODULAR ARRAYS

- Reduces Overall Footprint
- Minimizes Standby Losses
- More Efficient Modulation
- Highest Seasonal Efficiencies
- 10-year Pressure Vessel Warranty*

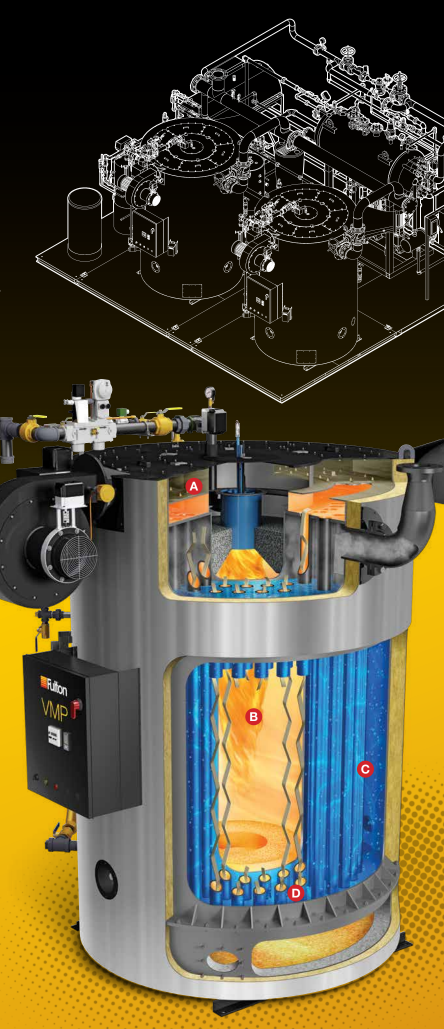
* Available on Fulton Engineered Systems

BETTER BY DESIGN

Competing boiler designs are prone to scale buildup and costly tube failure. The vertical tubeless design of the VMP minimizes these issues while maximizing system efficiencies and extending boiler life.

- Combustion air inlet includes an integrated preheat from the hot flue gases below.
- B Zero-impingement vertical flame permits low emissions and increases vessel longevity.
- C Optimized internal circulation prevents stratification and reduces warm-up time. Vertical design reduces pitting – bubbles rise away from surfaces with zero side impact.
 - Schedule 80 flue pipes utilize "ribboned" turbulators to maximize overall heat transfer.

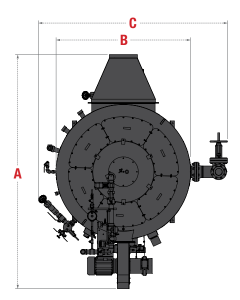
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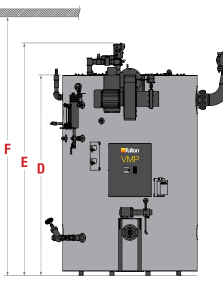


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SPECIFICATIONS & DIMENSIONS

	MODEL	VMP-40	VMP-49.5	VMP-50	VMP-60	VMP-80	VMP-100	VMP-130	VMP-150
SPECIFICATIONS									
Fuel Input (Natural Gas)	CFH	1,594	1,974	1,993	2,392	3,188	3,986	5,181	5,979
Fuel Input (Propane)	CFH	638	790	797	957	1,275	1,594	2,082	2,392
Fuel Input (#2 Oil)	GPH	11.4	14.1	14.3	17.1	22.8	28.5	37.1	42.8
Steam Output	LB/HR	1,380	1,708	1,725	2,070	2,760	3,450	4,485	5,175
Output	MBH	1,339	1,658	1,674	2,009	2,678	3,348	4,352	5,022
Water Capacity (Operating)	GAL	153	231	219	245	348	477	749	749
DIMENSIONS									
(A) Depth	IN	97	105	101	101	112	119	130	136
(B) Width w/o Trim	IN	54	58	58	58	66	75.5	84	84
(C) Width w/ Trim	IN	83	86	87	87	97	105	111	112
(D) Height w/o Trim	IN	93	97	97	103	109	109	121	121
(E) Height w/ Trim	IN	105	109	109	115	121	121	133	133
(F) Burner Pull Height	IN	110	115	115	125	130	132	133	145
Steam Outlet (150 PSI, trim)	IN	3	3	3	3	4	4	4	4
Flue Outlet	IN	12	12	12	12	14	14	14	16
WEIGHTS			·					·	
Shipping Weight	LBS	5,900	6,500	6,800	7,500	9,300	10,600	15,500	16,400
Operating Weight	LBS	7,175	8,424	8,631	9,545	12,208	14,577	21,749	22,649





NOTE: Specifications and d are approximate and for referen. Fulton practices continuous product improvement and re the right change specification. e right to nsions without notice.



Contact Us



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The Environmental Group Limited Engineering a Sustainable Future