

SteamPac and WaterPac

Unfired Steam and Hot Water Generators SteamPacs • Vertical or Horizontal • 10 to 415 HP WaterPacs • Vertical or Horizontal • 200,000 to 14,000,000 BTU/HR

SteamPacs and WaterPacs are designed for use in Thermal Fluid (Hot Oil) Systems

The heat transfer innovators.

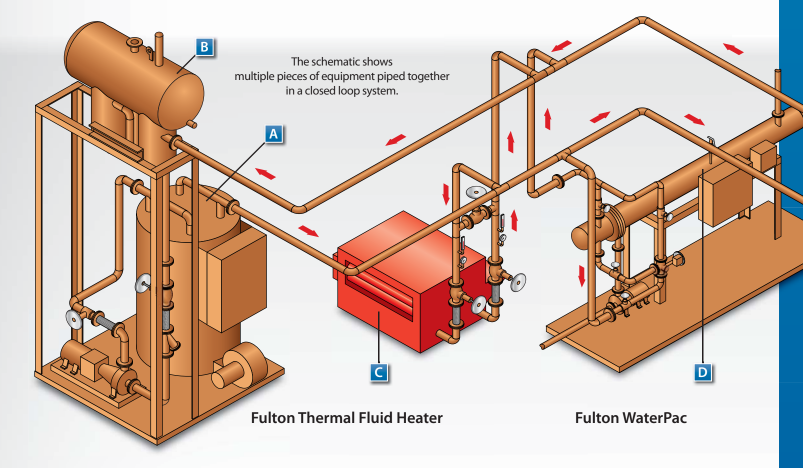
FULTON WATER GENERATOR

KEY FEATURES

- Can be installed in conjunction with existing thermal fluid systems, thus eliminating the need for a separate fired water heater
- Eliminates the need for a stack and additional fuel hookup
- Minimal maintenance
- Automatic temperature control
- All water side surfaces can be stainless or carbon steel
- Potable water can be heated without contamination from minerals

- Can be used with other equipment or as a single user
- Vertical or horizontal design. Can provide instantaneous hot water or maintain temperature of a hot water storage tank
- Each hot water generator is designed to meet the customer's specifications and application

Wherever you need additional hot water in any laundry or industrial process heating application. From 200,000 to 14,000,000 BTU/HR.



FULTON STEAMPAC UNFIRED STEAM GENERATOR KEY FEATURES

- Wide range and flexibility of steam pressure, 10 to 415 HP with pressures from 15 to 300 PSIG
- Vertical design uses minimal floor space
- Wide modulation range (30:1)
- Produces dry steam (95% minimum) Very dry steam (99.5%) upon request
- If system runs dry, it causes no harm to the SteamPac
- Low installation costs. No costly fuel hookups or stack required
- Unfired pressure vessel, possibly eliminating requirements for a stationary attendant
- Low thermal inertia full steam quickly from the start
- Custom clean steam systems available

This schematic is a concept only. It is not a P & ID drawing or an engineered system.

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Fulton SteamPac Available in Horizontal or Vertical Configuration

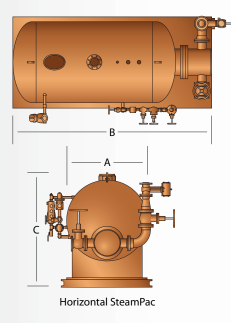
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Fulton thermal fluid equipment can be designed into any process system needing heat, steam, or hot water.

- A Fulton Thermal Fluid Heater (Hot oil temperatures up to 750°F)
- B Fulton Patented Deaerator Thermal/Buffer Expansion Tank
- C Users: Single or multiple users can be designed into a thermal fluid system. Autoclaves, fryers, reactors, ironers, ovens, open baths, calendar roll equipment, platens, presses, anywhere process heat, steam, and hot water is used
- D Fulton WaterPac Horizontal or Vertical Design Unfired Hot Water Generators
- E Fulton SteamPac Horizontal or Vertical Design Unfired Steam Generators

- Responds quickly to process demands
- Fully automatic operation
- Simple, safe, quiet operation
- High steam quality

SPECIFICATIONS AND DIMENSIONS



Specifications • Fulton Horizontal SteamPacs from 70 to 415 HP										
Models FT 070XH 100XH 150XH 180XH 200XH 250XH 300XH 350XH 415										
Steam Output*	LB/HR	2,415	3,450	5,175	6,210	6,900	8,625	10,350	12,075	14,392
	KG/HR	1,096	1,565	2,347	2,817	3,130	3,912	4,695	5,477	6,528
Input	BTU/HR (1000)	2,343	3,347	5,021	6,025	6,694	8,368	10,041	11,715	13,891
	KCAL/HR (1000)	590	843	1,265	1,518	1,687	2,108	2,530	2,952	3,500
Flow Rate	GPM	160	228	342	411	456	570	684	798	946
	M3/HR	37	52	78	94	104	130	156	182	215

*From 0 psig and at 212°F (100°C). Steam Output is based on a minimum thermal fluid temperature of 550°F (288°C)

Dimensions • Fulton Horizontal SteamPacs from 70 to 415 HP											
Models FT 070XH 100XH 150XH 180XH 200XH 250XH 300XH 350XH 415X											
(A) Width	IN	42	48	48	48	60	60	60	60	60	
	MM	1,067	1,219	1,219	1,219	1,524	1,524	1,524	1,524	1,524	
(B) Length	IN	108	144	144	144	150	150	160	160	160	
	MM	2,743	3,658	3,658	3,658	3,810	3,810	4,064	4,064	4,064	
(C) Height	IN	84	98	98	98	98	98	98	98	98	
	MM	2,134	2,489	2,489	2,489	2,489	2,489	2,489	2,489	2,489	

All dimensions are based on 550°F thermal fluid temperature and are subject to change based on specific customer requirements.

Specifications • Fulton Vertical SteamPacs from 10 to 100 HP										
Models	dels FT 010X 015X 020X 030X 040X 050X 075X 100X									
Steam Output*	LB/HR	345	517	690	1,035	1,380	1,725	2,587	3,450	
	KG/HR	157	235	313	470	626	783	1,174	1,565	
Input	BTU/HR (1000)	335	502	669	1,017	1,339	1,674	2,678	3,347	
	KCAL/HR (1000)	84	126	169	256	337	422	675	843	
Flow Rate	GPM	23	35	46	69	92	114	171	228	
	M3/HR	5.2	8	10.5	16	21	26	39	52	

*From 0 psig and at 212°F (100°C). Steam Output is based on a minimum thermal fluid temperature of 550°F (288°C)

Dimensions • Fulton Vertical SteamPacs from 10 to 100 HP											
odels FT 010X 015X 020X 030X 040X 050X 075X 100X											
(A) Width IN	I 84	72	92	92	92	92	92	92			
MN	1 2,134	1,829	2,337	2,337	2,337	2,337	2,337	2,337			
(B) Length IN	I 72	84	72	72	72	72	92	92			
MN	1 1,829	2,134	1,829	1,829	1,829	1,829	2,337	2,337			
(C) Height II	I 125	125	125	125	143	143	169	169			
MA	3,175	3.175	3,175	3.175	3.632	3.632	4,293	4,293			

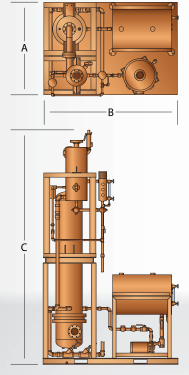
All dimensions are based on 550°F thermal fluid temperature and are subject to change based on specific customer requirements. Vertical SteamPac dimensions include feedwater tank and blowdown separator.

All SteamPac accessories including feedwater tanks, feedwater pumps, blowdown separators, chemical feed and water softeners are available from Fulton.





www.fulton.com



Vertical SteamPac

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