Packaged Systems

CHPES-A

Medium Pressure Vertical Steam Boiler

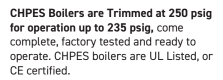
- Steam Capacity (18.1 - 542 Lbs/Hr @ 235 psig) (8.2 - 246 kg/Hr @ 16.2 barg)
- 6-180 kW (20.5 614 Mbh)
- 400 or 480 Volt, 3 Phase (208, 240, and 600V Available)
- PED 2014/68/EU (17.23 barg)
- ASME Section I Pressure Vessel Carbon Steel Code "S" (250 psig) (CRN Available)
- 0.430 Dia. Incoloy Sheath Heating Elements
- One or Two Operating Controls **Manual Reset High Limit**
- Mechanical Float Water Feed Control with Low Water Cutoff
- Pressure Gauge, Water Level Sight Glass and Blow Down Drain Valve(s)
- PED or ASME Safety Relief Valve
- Optional Transformer

Applications

CHPES Medium Pressure Steam Boilers can be used wherever steam and process temperatures up to 400°F are required. CHPES boilers produce steam at pressures and temperatures considerably higher than CES models which are limited to 135 psig and 359°F.

CHPES Boilers are Ideal for stand-by opera-tions requiring steam in remote areas of an industrial plant which might incur excessive pipe losses or expensive piping costs to supply from a central steam supply. They are ideal for off season periods when steam is needed for critical processes when the main boiler is shut down.





Features

250 Lb Medium Pressure Construction

- Pressure vessel is manufactured to the requirements of ASME Section I and code stamped "S".

Water Feed (Pump) Control and Low Water Cutoff (McDonnell Miller #194) automatically maintains correct water level and shuts off the boiler when the water level in the boiler drops below safe limits.

Operating Controls — Pressure control(s) provide accurate regulation of steam pres-

High Limit Pressure Control - Manual reset pressure limit control shuts down boiler if maximum operating pressure is exceeded.

Water Level Sight Glass — Provides for constant visual observation of the water level in the boiler.

Steam Pressure Gauge with a range to 600 psig provided for visual indication of steam

Drain and Blow Down Valves - Facilitate cleaning the boiler during blow down sequence.



Optional Equipment

Auxiliary Electronic Low Water Cutoff -

Solid State control board with low voltage probe provides backup protection for low water level in the boiler. This option is required by some state or local boiler codes.

Proportional Control with electronic solid state sequencer for modulated pressure control.

Electronic Level Control with automatic water feed and low water cutoff (dual probe). Low cost alternative to mechanical float type water feed control and low water

High Pressure Water Feed System for remote installation.

Condensate Return System for recovery of steam condensate for boiler water feed.

Heavy Duty Vacuum Breaker prevents siphoning of condensate in condensate return systems.

Automatic Blow Down System eliminates need for daily manual blow-down maintenance.

Blow Down Separator for blow down of a boiler where steam and hot water cannot be discharged directly into a drain.

Note — A water feed or condensate return system is required on all CHPES boilers.



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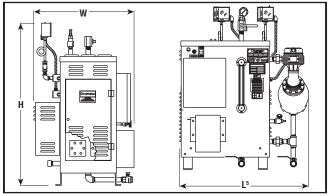
Specifications and Ordering Information

Stea	am*					Trim			Dimensions (in/cm)***			Weight		ight	
lbs/hr	kg/hr	ВНР	kW	MBH	Volts**	Phase	Psig	Barg	Cert.	W***	L	Н	Model	Lbs	kg
CHPES-A with One Operating Pressure Control															
18.1	8.2	0.61	6	20.5	400	3	100	6.89	EUR	23" / 58.5cm	31" / 79cm	37" / 94cm	CHPES-6A	230	105
18.1	8.2	0.61	6	20.5	480	3	100	6.89	US	23" / 58.5cm	31" / 79cm	37" / 94cm	CHPES-6A	230	105
27.1	12.3	0.92	9	30.7	400	3	100	6.89	EUR	23" / 58.5cm	31" / 79cm	37" / 94cm	CHPES-9A	235	107
27.1	12.3	0.92	9	30.7	480	3	100	6.89	US	23" / 58.5cm	31" / 79cm	37" / 94cm	CHPES-9A	235	107
36.2	16.4	1.22	12	40.9	400	3	100	6.89	EUR	23" / 58.5cm	31" / 79cm	37" / 94cm	CHPES-12A	240	109
36.2	16.4	1.22	12	40.9	480	3	100	6.89	US	23" / 58.5cm	31" / 79cm	37" / 94cm	CHPES-12A	240	109
51.2	23.2	1.73	17	58	400	3	100	6.89	EUR	23" / 58.5cm	31" / 79cm	37" / 94cm	CHPES-17A	245	111
51.2	23.2	1.73	17	58	480	3	100	6.89	US	23" / 58.5cm	31" / 79cm	37" / 94cm	CHPES-17A	245	111
72.3	32.8	2.45	24	81.9	400	3	100	6.89	EUR	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-24A	300	136
72.3	32.8	2.45	24	81.9	480	3	100	6.89	US	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-24A	300	136
87.4	39.6	2.95	29	99	400	3	100	6.89	EUR	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-29A	310	141
87.4	39.6	2.95	29	99	480	3	100	6.89	US	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-29A	310	141
102.5	46.5	3.47	34	116	400	3	100	6.89	EUR	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-34A	315	143
102.5	46.5	3.47	34	116	480	3	100	6.89	US	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-34A	315	143
138.7	62.9	4.69	46	157	400	3	100	6.89	EUR	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-46A	320	145
138.7	62.9	4.69	46	157	480	3	100	6.89	US	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-46A	320	145
174.8	79.3	5.91	58	197.9	400	3	100	6.89	EUR	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-58A	380	172
174.8	79.3	5.91	58	197.9	480	3	100	6.89	US	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-58A	380	172
205	93	6.93	68	232	400	3	100	6.89	EUR	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-68A	390	177
205	93	6.93	68	232	480	3	100	6.89	US	28" / 71cm	35" / 89cm	44" / 112cm	CHPES-68A	390	177
CHPES-A	with Tw	o Opera	ting Pr	essure C	ontrol										
307	139	10.4	102	348	400	3	100	6.89	EUR	32" / 82cm	38" / 97cm	64" / 163cm	CHPES-102A	625	284
307	139	10.4	102	348	480	3	100	6.89	US	32" / 82cm	38" / 97cm	64" / 163cm	CHPES-102A	625	284
410	186	13.6	136	464	400	3	100	6.89	EUR	32" / 82cm	38" / 97cm	64" / 163cm	CHPES-136A	785	356
410	186	13.6	136	464	480	3	100	6.89	US	32" / 82cm	38" / 97cm	64" / 163cm	CHPES-136A	785	356
475	215.5	16.1	158	539	400	3	100	6.89	EUR	32" / 82cm	38" / 97cm	64" / 163cm	CHPES-158A	785	356
475	215.5	16.1	158	539	480	3	100	6.89	US	32" / 82cm	38" / 97cm	64" / 163cm	CHPES-158A	785	356
542	246	18.4	180	614	400	3	100	6.89	EUR	32" / 82cm	38" / 97cm	64" / 163cm	CHPES-180A	790	359
542	246	18.4	180	614	480	3	100	6.89	US	32" / 82cm	38" / 97cm	64" / 163cm	CHPES-180A	790	359

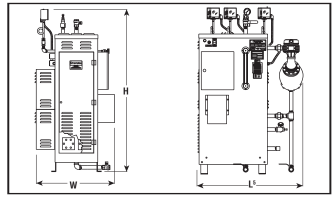
EUR package includes: CE certification, PED 2014/68/EU

US package includes: UL certification, ASME Section I Code "S"

Dimensions CHPES-6A through -18A



CHPES-24A through -180A



Plumbing Connections

	NPT				
Boiler	Water Inlet	Steam or Water Outlet			
CHPES 6-18	1/2	1/2			
CHPES 24-72	3/4	1			
CHPES 100	3/4	1-1/2			
CHPES 135-180	3/4	2			

"Under the U.S. Federal Safe Drinking Water Act, it is unlawful to install or use this product in any service that comes into contact with water for human consumption (including drinking, food or beverage preparation, hand washing, or teeth brushing). This product is intended exclusively for use in non-potable service."



^{*}Steaming capacity is based on producing saturated steam at 212°F 90psig with 50°F feed water. (100°C 6.2barg with 10°C feed water)

^{**}All boilers have a 120V/1/60Hz control circuit. 220V/1/50Hz circuits are optional.

^{***}Allow 21"(54cm) for element removal and 10"(26cm) around boiler for service access. Add 2"(5cm) to width dimension for optional transformer.