Packaged Systems

CHS

High Capacity Horizontal Steam Boiler

- Steam Pressures to 135 psig
- Steam Capacity (452 4,882 Lbs/Hr @ 0 - 135 psig)
- 150 1,620 kW (512 - 5,527 Mbh)
- 208, 240 and 480 Volt, 1 & 3 Phase (600V Available)
- ASME Section I Pressure Vessel Carbon Steel Code "S" (150 psig) (CRN Available)
- 0.475 Dia. Copper Sheath Heating Elements
- Two or Three Operating Controls with Contactor Panels (150 - 300 kW)
- Proportional Operating Control with Sequencer and Contactor Panels (above 300 kW)
- Manual Reset High Limit Control with Stop at 90% of Safety Valve Setting
- Mechanical Float Water Feed Control with Low Water Cutoff
- Auxiliary Low Water Cutoff (Solid State) Control
- Pressure Gauge, Water Level Sight Glass and Double Blow Down Drain Valves
- ASME Safety Relief Valve (Two on Boilers Over 1,100 kW)









Applications

CHS High Capacity Steam Boilers are uniquely designed for larger commercial applications, laboratories, hospitals and industrial plants. CHS boilers are ideal for stand-by operations requiring high pressure 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. CHS boilers are particularly suited for use in off season periods when steam is needed for critical processes or humidification and the main boiler is shut down.

Features

CHS Stock Boilers are Trimmed at 150 psig for operation up to 135 psig corresponding to 353°F. They are also available with 15, 30, 50 and 100 psig trim. All catalog CHS boilers are UL Listed.

Water Feed (Pump) Control and Low Water Cutoff (McDonnell Miller #157) automatically maintains correct water level and shuts off the boiler when the water level in the boiler drops below safe limits.

Water Level Sight Glass allows for constant visual observation of the water level in the boiler during operation.

Auxiliary Low Water Cutoff — Solid state control board with low voltage probe provides backup protection for low water level in the boiler.

Steam Pressure Gauge with a range to 250 psig provided for visual indication of steam pressure.

Long Life Heating Elements — Conservatively rated flange mounted 0.475" dia. copper sheath heating elements provide uniform water circulation and long life.

Full Port Blow Down Drain Valves — Two heavy duty gate or ball valves connected in series for high pressure are supplied for boiler blow down.

Integral Electrical Controls and Power Panels with fuses and contactors mounted in heavy gauge control cabinet(s) with hinged doors and captive fasteners.

Control Circuits are 120V/1/60 Hz (Standard)— 220V/1/50 Hz control circuits are available for export boilers. Transformers are optional.

Manual On-Off Switch allows boiler control and power circuits to be shut down locally.

Pilot Light visually indicates when boiler control circuit is energized and the boiler is operating.

Fiberglas® Insulation material around the entire pressure vessel minimizes heat loss and helps reduce energy costs.

Plumbing Connections

Boiler	Water Inlet (NPT)	Steam Outlet (150 Lb. Flanged)
CHS 150-420	1	4"
CHS 495-945	1	6"
CHS 1080-1620	1-1/2	6"

A water feed or condensate return system is required on all CHS boilers. See Optional Equipment.



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High Capacity Horizontal Steam Boiler *(cont'd.)*

Low Pressure Feed Water Systems for boilers up to 540 kW. Feed water must be at least 10 psi greater than the operating pressure of the boiler. (Condensate return systems are recommended for higher kW boilers.)

High Pressure Feed Water Systems for boilers up to 300 kW. (Condensate return systems are recommended for higher kW boilers.)

Condensate Return System for recovery of steam condensate for boiler water feed. (Recommended for all CHS boilers.)

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. Blow down separators are available with optional pressure gauge and/or temperature gauge.

Transformers for control circuit power (up to 2.0 kVA).

Low Pressure Trim for 15, 30, 50 and 100 psig.

Ammeter for visual indication of line current and boiler electrical load.

Pilot Lights for visual indication of sequencer operation and element staging.

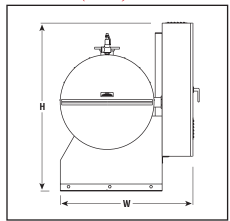
Motor Starter for feed water pumps or condensate return system.

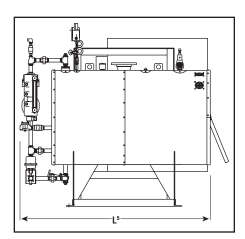
Proportional Control with electronic solid state sequencer for modulated pressure control.

Higher Pressure Trim up to 300 psig available on special order.

Contact your Local Chromalox Sales office for detailed information on these and other options for CHS boilers.

Dimensions (Inches)





Specifications and Ordering Information

452 15.3 150 480 181 1 - 4/0 48 67 61 CHS-150A NS 543 18.4 180 240 433 2 - 250 MCM 48 67 61 CHS-180A NS	Wt. (Lbs.) 1,300 1,300 1,320 1,320			
Lbs/Hr Bhp kW Volts² Amps² No. & Size W L³ H Model Stock CHS with Two Operating Pressure Controls (Two Stages) 452 15.3 150 240 361 2 - 4/0 48 67 61 CHS-150A NS 452 15.3 150 480 181 1 - 4/0 48 67 61 CHS-150A NS 543 18.4 180 240 433 2 - 250 MCM 48 67 61 CHS-180A NS	1,300 1,300 1,320			
452 15.3 150 240 361 2 - 4/0 48 67 61 CHS-150A NS 452 15.3 150 480 181 1 - 4/0 48 67 61 CHS-150A NS 543 18.4 180 240 433 2 - 250 MCM 48 67 61 CHS-180A NS	1,300 1,320			
452 15.3 150 480 181 1 - 4/0 48 67 61 CHS-150A NS 543 18.4 180 240 433 2 - 250 MCM 48 67 61 CHS-180A NS	1,300 1,320			
543 18.4 180 240 433 2 - 250 MCM 48 67 61 CHS-180A NS	1,320			
543 18.4 180 480 217 1 - 250 MCM 48 67 61 CHS-180A NS	1.320			
	.,020			
633 21.4 210 240 506 2 - 350 MCM 48 67 61 CHS-210A NS	1,380			
633 21.4 210 480 253 1 - 350 MCM 48 67 61 CHS-210A NS	1,380			
723 24.5 240 240 578 2 - 500 MCM 48 67 61 CHS-240A NS	1,420			
723 24.5 240 480 289 1 - 400 MCM 48 67 61 CHS-240A NS	1,420			
CHS with Three Operating Pressure Controls (Three Stages)				
814 27.6 270 240 650 2 - 600 MCM 48 67 61 CHS-270A NS	1,480			
814 27.6 270 480 325 1 - 600 MCM 48 67 61 CHS-270A NS	1,480			
904 30.6 300 240 722 2 - 600 MCM 48 67 61 CHS-300A NS	1,530			
904 30.6 300 480 361 1 - 600 MCM 48 67 61 CHS-300A NS	1,530			
CHS with Proportional Operating Pressure Control and Sequencer(s)				
1,085 36.7 360 480 433 2 - 250 MCM 48 67 61 CHS-360A NS	1,600			
1,266 42.9 420 480 506 2 - 350 MCM 48 67 61 CHS-420A NS	1,700			
1,492 50.5 495 480 596 2 - 500 MCM 54 85 61 CHS-495A NS	2,100			
1,628 55.1 540 480 650 2 - 600 MCM 54 85 61 CHS-540A NS	2,200			
1,899 64.3 630 480 758 2 - 700 MCM 54 85 61 CHS-630A NS	2,300			
2,170 73.5 720 480 866 3 - 400 MCM 54 85 61 CHS-720A NS	2,800			
2,441 82.7 810 480 975 3 - 600 MCM 54 85 61 CHS-810A NS	3,000			
2,848 96.4 945 480 1,137 3 - 700 MCM 54 85 61 CHS-945A NS	3,200			
3,255 110 1,080 480 1,299 4 - 500 MCM 75 85 61 CHS-1080A NS	3,400			
3,662 124 1,215 480 1,461 4 - 700 MCM 75 85 61 CHS-1215A NS	3,600			
4,069 138 1,350 480 1,624 5 - 600 MCM 75 85 61 CHS-1350A NS	3,800			
	4,000			
4,883 165 1,620 480 1,949 6 - 600 MCM 81 85 61 CHS-1620A NS	4,200			

To Order-Specify model, volts, phase, kW, trim and Certification if required.

- Steaming capacity based on producing saturated steam at 212°F with 50°F feed water.
- 2. All boilers are connected for three phase. Other voltages and ratings available.
- 3. Allow 32" for element removal on CHS 150 420 and 54" for CHS 495 1,620.
- Copper 90°C AWG unless indicated otherwise. Contact your Local Chromalox Sales
 office for number and size of contactors.

"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."

