MADDEN ENGINEERED PRODUCTS, LLC

CONTINUOUS BOILER BLOWDOWN HEAT RECOVERY SYSTEMS

20 Models from 1,500 PPH to 50,000 PPH Capacity

Energy Efficient & Saves $$$ on Fuel

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Madden Heat Recovery Systems
Part Numbering Format

Format: 1st - start with HV, HC, HX, or HVX. 2nd - add capacity number. 3rd - add ancillary equipment adders and upgrades as necessary.

1.) "HV" SERIES
   VERTICAL, COMPACT
   BLOWDOWN CAPACITIES
   "30" - 3,000 PPH
   "50" - 5,000 PPH
   "70" - 7,000 PPH
   "90" - 9,000 PPH
   "120" - 12,000 PPH

2.) "HC" SERIES
   HORIZONTAL, HIGH CAPACITY
   BLOWDOWN CAPACITIES
   "40" - 4,000 PPH
   "80" - 8,000 PPH
   "120" - 12,000 PPH
   "160" - 16,000 PPH
   "200" - 20,000 PPH
   "240" - 24,000 PPH
   "280" - 28,000 PPH
   "320" - 32,000 PPH
   "360" - 36,000 PPH
   "500" - 50,000 PPH

3.) "HX" SERIES
   SMALL, EFFICIENT, COST EFFECTIVE
   BLOWDOWN CAPACITIES
   "20" - 2,000 PPH *
   "25" - 2,500 PPH *
   "30" - 3,000 PPH *
   "70" - 7,000 PPH
   "120" - 12,000 PPH
   "200" - 20,000 PPH
   "240" - 24,000 PPH
   "280" - 28,000 PPH
   "320" - 32,000 PPH
   "360" - 36,000 PPH
   "500" - 50,000 PPH

4.) "HVX" SERIES
   HV / HX HYBRID
   BLOWDOWN CAPACITIES
   "15" - 1,500 PPH
   "280" - 28,000 PPH
   "320" - 32,000 PPH
   "360" - 36,000 PPH
   "500" - 50,000 PPH

*NOTE: HX series heat exchangers do not offer flash steam recovery.

- OPTIONAL ANCILLARY EQUIPMENT 'ADDITIONS'

"H" - HIGH LEVEL ALARM SYSTEM, P/N HC002B, (HV & HC SERIES)
"I" - CUSTOM FIT ISULATION JACKET, P/N HV50(CAPACITY)JJ, (ALL)
"A" - COPPER COIL HEAT EXCHANGER - shorter service life, more efficient BTU recovery (HV & HX SERIES)
"O" - MADDEN ORIFICE METER(S), P/N OM250_A OR OM650_A, - for blowdown flow rate control.
"M" - INLET MANIFOLD, P/N HV310, 3" X 36", Sch 80, SA106 or A53, CS, up to (3) 1" FNPT connections.

- OPTIONAL ANCILLARY EQUIPMENT 'UPGRADES'

"1" - EXTERNAL LEVEL CONTROLLER - Armstrong liquid lever drain trap, in lieu of Madden's standard internal float and drain controller. (HC & HV SERIES)
"2" - ELEVATED STAND - 2" x 2" steel tubing frame connected to upper vessel for easy maintenance of lower heat exchanger. (HV SERIES ONLY).

Full P/N Example:

HV50 - HIOM - 2
Madden Benefits

Three different styles and twenty standard models are available to match a Madden Blowdown Heat Recovery System to your boiler system for the best performance and the most economical return on investment. Look at these Madden results:

- Recover 90% of the heat energy in continuous top blowdown that would be lost down the drain
- Reduce temperature of blowdown discharge to drain to meet statute limits
- Fast investment payback from fuel, cooling water and makeup water savings, Madden systems usually pay for themselves in less than 12 months
- Durable, time proven designs, built to take the punishment of continuous, 24 hour a day service for years.

How does it work?

Hot, high pressure continuous blowdown water drained from the boiler contains valuable heat energy. The continuous blowdown process helps control boiler water quality and operating efficiency by removing suspended and dissolved solids from the water in the boiler drum.

Recovery of up to 50% of the BTU’s available may be accomplished by generating low pressure flash steam in a flash tank. This supply of steam can be used in the boiler D/A tank or other low pressure steam applications. As the flash steam is generated, the blowdown condensate that remains is used to preheat the boiler feed water using a low-pressure liquid to liquid heat exchanger. For smaller, lower pressure blowdown requirements, the HX Series heat recovery systems utilize a higher-pressure liquid to liquid heat exchanger without a flash tank to do the heat recovery job. The Madden sales representative will recommend the model you need to maximize your fuel savings potential.

Madden System Features

Type HV and Type HC

- No Solids Buildup. Madden systems are self-flushing, designed to use gravity flow to continuously clean itself. They operate without becoming clogged or fouled with solids contained in the dirty blowdown water.
- Low pressure heat exchangers in the Type HC and Type HV systems – this reduces stress on equipment and makes scale buildup unlikely on the cooling side of the heat exchanger tubes. This is because the temperature rise of the makeup water cooling medium will usually be no more than 20 degrees Fahrenheit.
- Flash Tanks designed for blowdown – baffles on the blowdown inlet create water droplets and turbulence to enlarge the surface area and increase flashing. Adequate vessel volume produces clean steam without water carryover. Surface area and retention time are engineered to facilitate flashing.
1. ASME code welded flash tank and heat exchanger vessel, 150 psi construction Section VIII, Div. 1. With National Board Serial Number and “U” stamp.

2. Temperature gauge panel with three 3-1/2" gauges to monitor drain water, exchange water inlet and outlet temperatures, makes checking system efficiency easy. (See photo on front cover.)

3. Heat exchanger coil, four 7/8” 304SS tubes with 304SS headers at each end. Designed to provide even distribution of hot water to all four tubes to maximize thermal transfer.

4. Exchanger shell with flanged exchange water inlet and outlet provides swirling action in the water. The turbulence assures exchange water contact with the coil surfaces and improved efficiency.

5. Blowdown water discharge fitting and temperature bulb.

6. Safety pressure relief valve, normally set for 40 psi.

7. Flash steam outlet flange.

8. High water level alarm system (optional).

9. Pressure Gauge.

10. Sight gauge for water level in flash tank.


12. Manifold for mounting Orifice Meter or connecting other blowdown supply pipe, one or two manifolds can handle up to six boilers.

13. Madden Orifice Meter continuous blowdown control (optional).

14. 6” x 8” hand hole for float valve access and inspection.

15. Choice of base: standard, or "elevated/external" legs for cost adder.

16. Continuous flow balanced pressure float valve with 316 stainless steel and trim is specifically designed for blowdown service. (Optional) External Armstrong liquid lever drain trap.
Madden Features – Type HC

Madden Type HC Continuous Boiler Blowdown Heat Recovery Systems feature blowdown capacities up to 50,000 lbs per hour. Special designs for capacities up to 60,000 lbs per hour are also available. (See page 7 for dimensions).

1. ASME code welded combined flash tank and heat exchanger vessel 150 psi construction.
2. U tubes of type 304 stainless steel. Tubes can be easily removed for inspection, cleaning and replacement.
3. Pressure gauge.
4. External float valve of balanced pressure design. Only float mechanism is inside flash tank. Maintains sufficient blowdown water level in the flash tank to cover exchanger tubes at all times.
5. Temperature gauge panel continuously shows performance of unit and furnishes data to calculate savings.
6. Orifice meter flow controls (see page 9) are precision instruments that accurately control the rate of blowdown. Proven in thousands of installations (Available as an option).
7. Customized inlet flow control manifold. Six boilers or more can easily be tied into one heat recovery system.
8. Relief Valve.
10. 6” x 8” Hand hole for inspection.
11. Heavy duty saddle type mounting base.
12. High level float with alarm (optional).
13. Makeup water inlet flanged connection.
15. Flanged flash steam vent connection.
Madden Features – Model No. HVX15

*NEW* - Hybrid model between the Type HV and Type HX.
Compact like the original HX to keep cost low as possible but now has room to recover flash steam like the HV.

1. Pressure Relief Valve: 1-1/2” FNPT
2. Vent Connection: 2” MNPT
3. ASME Vessel: 12” x 48”, SA 516 Gr 70 Carbon Steel. 150 PSI Design, 0 to 450 deg F.
4. Inlet: 1” NPT, Sch 80 SA106
   a. Internal wear plate included.
   b. Manifold for multiple blowdown connections available upon request.
5. Pressure Gauge
7. Level / Drain Controller: Armstrong’s Free Floating Lever Drain Trap, 3-LD.
8. Heat Exchanger: 7/8” OD, Copper Coil. Offers 9.8 SQ. FT. of heat exchanging surface area. (304SS coils can be made available for a cost adder).
9. Elevated leg support frame, made with 2” x 2” steel tube.
10. Boiler Makeup Water Connections – used as the heat exchanger’s cooling medium: 1” FNPT
11. Cleanout Drain
12. Temperature gauge panel with three 3-1/2” gauges to monitor drain water, exchange water inlet and outlet temperatures, makes checking system efficiency easy.
13. (Optional) High Level Alarm System. Includes Mercoid 123 series switch and alarm box.
# Heat Recovery Systems' Performance Data

## BTU Recovery Example

1. Boiler surface water blowdown rate: 1,000 PPH
2. Boiler Pressure in P.S.I.G.: 150 PSIG
3. Lbs. of water flashed @ 5 p.s.i.g (14.6%): 146 PPH
4. B.T.U. Recovery per hour from Flash Steam @ 1155 B.T.U. per hour: 168,630
5. Specific volume of flash in Cubic Feet per Hour (146 PPH * 21): 3,066 Ft^3/HR
6. Water remaining after flash in lbs. per Hour: 854 PPH
7. Heat in remaining condensate (unflashed) water @ 225 deg F. temperature: 192,150 BTU's
8. Recoverable heat in water with 60 deg F. cooling medium plus 10 deg F. transfer loss: 132,370
9. Total Heat Recovery from Boiler Blowdown B.T.U. per Hour (Item 4 + 8): 301,000 BTU’s

- Big BTU savings can result in fast investment payback and lower operating costs.
- Contact the factory or your sales representative for a computer analysis of your operating system today.

## Fuel Savings Example

Blowdown Rate........... 3,000 lbs. per hour
Boiler Pressure............ 150 p.s.i.g
BTU Savings............... 903,000 per hour
Fuel Savings per Hour..... 113 lbs. of coal
                          .... 6 gallons of oil
                          .... 9 therms of gas

## Fuel Savings per Year

- 678,000 lbs. of Coal, or
- 36,000 gallons of Oil, or
- 54,000 therms of Gas.

## Percent of Flash at Reduced Pressures

<table>
<thead>
<tr>
<th>Initial Pressure</th>
<th>Temp. of Liquid (F)</th>
<th>ATM Pressure 0 P.S.I.</th>
<th>Percent of Flash at Reduced Pressures</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>5 # 10 # 15 # 20 # 25 # 30 # 35 # 40 #</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>298</td>
<td>9</td>
<td>7.5 6.3 5.2 4.2 3.4 2.6 1.9 1.2</td>
</tr>
<tr>
<td>75</td>
<td>320</td>
<td>11.5</td>
<td>9.9 8.7 7.6 6.7 5.9 5.1 4.4 3.8</td>
</tr>
<tr>
<td>100</td>
<td>338</td>
<td>13</td>
<td>11.5 10.3 9.3 8.4 7.3 6.9 6.3 5.5</td>
</tr>
<tr>
<td>125</td>
<td>353</td>
<td>14.5</td>
<td>13.3 11.8 10.9 10.2 9.2 8.5 7.9 7.2</td>
</tr>
<tr>
<td>150</td>
<td>366</td>
<td>16</td>
<td>14.6 13.2 12.3 11.4 10.6 9.9 9.3 8.5</td>
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<tr>
<td>175</td>
<td>377</td>
<td>17</td>
<td>15.8 14.4 13.4 12.5 11.6 11.1 10.4 9.7</td>
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<tr>
<td>200</td>
<td>388</td>
<td>18</td>
<td>16.9 15.5 14.6 13.7 12.9 12.2 11.6 10.9</td>
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<tr>
<td>225</td>
<td>397</td>
<td>19</td>
<td>17.8 16.5 15.5 14.7 13.9 13.2 12.6 11.9</td>
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<tr>
<td>250</td>
<td>406</td>
<td>20</td>
<td>18.8 17.4 16.5 15.6 14.9 14.2 13.6 12.9</td>
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<td>300</td>
<td>421</td>
<td>21.5</td>
<td>20.3 19 18 17.2 16.5 15.8 15.2 14.5</td>
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<td>350</td>
<td>435</td>
<td>23</td>
<td>21.8 20.5 19.5 18.7 18 17.3 16.7 16</td>
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<tr>
<td>400</td>
<td>448</td>
<td>24</td>
<td>23 21.8 21 20 19.3 18.7 18.1 17.2</td>
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<tr>
<td>450</td>
<td>459</td>
<td>25</td>
<td>24.3 23 22 21.3 20 19.9 19.3 18.7</td>
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<tr>
<td>500</td>
<td>470</td>
<td>26.5</td>
<td>25.4 24.1 23.2 22.4 21.7 21.1 20.5 19.9</td>
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<tr>
<td>550</td>
<td>480</td>
<td>27.5</td>
<td>26.5 25.2 24.3 23.5 22.8 22.2 21.6 20.9</td>
</tr>
<tr>
<td>600</td>
<td>488</td>
<td>28</td>
<td>27.3 26 25 24.3 23.6 23 22.4 21.8</td>
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<tr>
<td>650</td>
<td>495</td>
<td>31.5</td>
<td>30.2 29.1 28.2 27.5 26.7 26.1 25.5 24.9</td>
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<table>
<thead>
<tr>
<th></th>
<th>B.T.U. in Flash per lbs.</th>
<th>1150</th>
<th>1155</th>
<th>1160</th>
<th>1164</th>
<th>1167</th>
<th>1169</th>
<th>1172</th>
<th>1174</th>
<th>1176</th>
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</thead>
<tbody>
<tr>
<td>Temperature of Liquid (F)</td>
<td>212</td>
<td>225</td>
<td>240</td>
<td>250</td>
<td>259</td>
<td>267</td>
<td>274</td>
<td>280</td>
<td>287</td>
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<tr>
<td>Steam Volume Cu. Ft. Lb.</td>
<td>26.8</td>
<td>21</td>
<td>16.3</td>
<td>13.7</td>
<td>11.9</td>
<td>10.5</td>
<td>9.4</td>
<td>8.5</td>
<td>7.8</td>
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</table>
**Dimensions Type HV Heat Recovery Systems**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>HV30</th>
<th>HV50</th>
<th>HV70</th>
<th>HV90</th>
<th>HV120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blowdown</td>
<td>3,000</td>
<td>5,000</td>
<td>7,000</td>
<td>9,000</td>
<td>12,000</td>
</tr>
<tr>
<td>Capacity lb/hr</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A1 (OAH)</td>
<td>77&quot;</td>
<td>83&quot;</td>
<td>89&quot;</td>
<td>95&quot;</td>
<td>104&quot;</td>
</tr>
<tr>
<td>A2 (OAH)</td>
<td>84&quot;</td>
<td>90&quot;</td>
<td>96&quot;</td>
<td>102&quot;</td>
<td>111&quot;</td>
</tr>
<tr>
<td>C1</td>
<td>15&quot;</td>
<td>15&quot;</td>
<td>15&quot;</td>
<td>15&quot;</td>
<td>15&quot;</td>
</tr>
<tr>
<td>C2</td>
<td>22&quot;</td>
<td>22&quot;</td>
<td>22&quot;</td>
<td>22&quot;</td>
<td>22&quot;</td>
</tr>
<tr>
<td>D</td>
<td>16-1/2&quot;</td>
<td>22-1/2&quot;</td>
<td>28-1/2&quot;</td>
<td>34-1/2&quot;</td>
<td>43-1/2&quot;</td>
</tr>
<tr>
<td>E (HX Area SF)</td>
<td>17</td>
<td>21</td>
<td>25</td>
<td>29</td>
<td>35</td>
</tr>
<tr>
<td>F (Vent)</td>
<td>3&quot; FLG</td>
<td>3&quot; FLG</td>
<td>4&quot; FLG</td>
<td>4&quot; FLG</td>
<td>4&quot; FLG</td>
</tr>
<tr>
<td>G (Makeup Water)</td>
<td>3&quot; FLG</td>
<td>3&quot; FLG</td>
<td>4&quot; FLG</td>
<td>4&quot; FLG</td>
<td>4&quot; FLG</td>
</tr>
<tr>
<td>H (PRV Outlet)</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2-1/2&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>Ship Wgt.</td>
<td>1,250 lbs.</td>
<td>1,350 lbs.</td>
<td>1,450 lbs.</td>
<td>1,550 lbs.</td>
<td>1,750 lbs.</td>
</tr>
</tbody>
</table>

**Dimensions Type HC Heat Recovery Systems**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>HC 40-150</th>
<th>HC 80-150</th>
<th>HC120-150</th>
<th>HC160-150</th>
<th>HC200-150</th>
<th>HC240-150</th>
<th>HC280-150</th>
<th>HC320-150</th>
<th>HC360-150</th>
<th>*HC500-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blowdown</td>
<td>4,000</td>
<td>8,000</td>
<td>12,000</td>
<td>16,000</td>
<td>20,000</td>
<td>24,000</td>
<td>28,000</td>
<td>32,000</td>
<td>36,000</td>
<td>50,000</td>
</tr>
<tr>
<td>Capacity (PPH)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A – (OAL)</td>
<td>64&quot;</td>
<td>70&quot;</td>
<td>75&quot;</td>
<td>87&quot;</td>
<td>99&quot;</td>
<td>111&quot;</td>
<td>130&quot;</td>
<td>142&quot;</td>
<td>154&quot;</td>
<td>138&quot;</td>
</tr>
<tr>
<td>B</td>
<td>8&quot;</td>
<td>8&quot;</td>
<td>13&quot;</td>
<td>13&quot;</td>
<td>13&quot;</td>
<td>13&quot;</td>
<td>20&quot;</td>
<td>20&quot;</td>
<td>20&quot;</td>
<td>20&quot;</td>
</tr>
<tr>
<td>C – (Vent)</td>
<td>3&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>6&quot;</td>
<td>6&quot;</td>
<td>6&quot;</td>
<td>8&quot;</td>
<td>8&quot;</td>
<td>8&quot;</td>
<td>8&quot;</td>
</tr>
<tr>
<td>D – (PRV Outlet)</td>
<td>2&quot;</td>
<td>2-1/2&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>6&quot;</td>
</tr>
<tr>
<td>E – (# of Tubes)</td>
<td>30</td>
<td>30</td>
<td>45</td>
<td>45</td>
<td>45</td>
<td>45</td>
<td>45</td>
<td>45</td>
<td>45</td>
<td>63</td>
</tr>
<tr>
<td>F – (HX Area SF)</td>
<td>44</td>
<td>47</td>
<td>79</td>
<td>97</td>
<td>115</td>
<td>132</td>
<td>150</td>
<td>168</td>
<td>186</td>
<td>250</td>
</tr>
<tr>
<td>G – (Inlet/Outlet)</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>6&quot;</td>
<td>6&quot;</td>
<td>6&quot;</td>
<td>6&quot;</td>
</tr>
<tr>
<td>H – (Drain)</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>1-1/4&quot;</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>Ship Weight</td>
<td>1,000 lbs.</td>
<td>1,200 lbs.</td>
<td>1,400 lbs.</td>
<td>1,900 lbs.</td>
<td>2,300 lbs.</td>
<td>2,700 lbs.</td>
<td>3,100 lbs.</td>
<td>3,500 lbs.</td>
<td>3,900 lbs.</td>
<td>4,500 lbs.</td>
</tr>
</tbody>
</table>

*NOTE: These dimensions do not account for ancillary equipment and they are specific to models HC40 through HC360. The HC500-150 is 48" wide x ~ 66" tall.
Dimensions - Type HX Heat Recovery Systems

<table>
<thead>
<tr>
<th>Model Number</th>
<th>HX20</th>
<th>HX25</th>
<th>HX30</th>
<th>HVX15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (PPH)</td>
<td>2,000</td>
<td>2,500</td>
<td>3,000</td>
<td>1,500</td>
</tr>
<tr>
<td>Flash Steam</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Coil Area (Sq. Ft.)</td>
<td>17</td>
<td>21</td>
<td>25</td>
<td>9.8</td>
</tr>
<tr>
<td>Coil Material</td>
<td>Copper / SS</td>
<td>Copper / SS</td>
<td>Copper / SS</td>
<td>Copper</td>
</tr>
<tr>
<td>A (OAH)</td>
<td>42”</td>
<td>48”</td>
<td>54”</td>
<td>92.5”</td>
</tr>
<tr>
<td>B</td>
<td>22”</td>
<td>28”</td>
<td>34”</td>
<td>79”</td>
</tr>
<tr>
<td>C - BD Inlet</td>
<td>1-1/2”</td>
<td>1-1/2”</td>
<td>1-1/2”</td>
<td>1”</td>
</tr>
<tr>
<td>D - Blowdown Drain</td>
<td>1-1/2”</td>
<td>1-1/2”</td>
<td>1-1/2”</td>
<td>1”</td>
</tr>
<tr>
<td>E - Makeup Water Inlet</td>
<td>2-1/2”</td>
<td>2-1/2”</td>
<td>2-1/2”</td>
<td>1”</td>
</tr>
<tr>
<td>F - Makeup Water Out</td>
<td>2-1/2”</td>
<td>2-1/2”</td>
<td>2-1/2”</td>
<td>1”</td>
</tr>
<tr>
<td>Ship Weight (Lbs.)</td>
<td>500</td>
<td>525</td>
<td>575</td>
<td>595</td>
</tr>
</tbody>
</table>

Dimensions - Type HVX15 Heat Recovery System

- **TOP DOWN VIEW**
  - BASE BOLT HOLES QTY 4, 1/2", TYP.
  - LIQUID LEVER DRAIN TRAP

- **BOTTOM UP VIEW**
  - MAKUP WATER IN/OUT
  - CLEANOUT DRAIN
  - MAKUP WATER IN/OUT

- **DIMENSIONS**
  - 14.125”
  - 28.5”
  - 19”

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Madden Ancillary Equipment

High Level Switch and Alarm System

All heat recovery systems, less the ‘original’ HX series, have an optional high-level switch and alarm system (P/N HC002B). Madden typically uses a Mercoid 123 series SPDT switch with our alarm box. The switch enclosure is “general purpose”. Other switches can be sourced upon request.

The alarm box is a 4” x 4” x 4” PVC wall mount box (NEMA 4X) with manual silencing toggle switch. It is wired to blink the light and sound the alarm. Contractors can connect to the same alarm contact to then wire an external output signal elsewhere at the job site.

Custom Insulation Jackets – Cost efficient and easy to install.

Madden offers M.I.T. International insulation jackets to further boost the energy efficiency of our heat recovery systems. The jackets are built to order to fit your particular HV, HC, or HX system. They fit around all connections and come with Velcro straps and hog ring ties to further secure the jacket to the system.

This material has a durable silicone interior and exterior cloth with 1” thick insulation. Rated to 500 deg F.

Not only will this material increase your system’s efficiency, it also protects local personnel from accidentally touching the units when operating.

Orifice Meter - Flow Control Option

The adjustable Madden Orifice Meter has 17 different orifices to select for accurate blowdown flow control. Durable, guaranteed for 10 years against cutting, wire drawing, or other distortion. One unit required for each boiler.

The Madden Orifice Meter enables the boiler operator to maintain accurate, repeatable flow control for continuous top blowdown.

Two models:

- OM250 – for boilers up to 250 psi.
- OM650 – for boilers up to 650 psi.

Features include:

- Sediment chamber w/stainless steel filter screen.
- Removable adjustment key.
- Stainless steel, heat-treated orifice plate.
- Drain valve and flush filter screen.

SOLD BY:

Madden Engineering Products, LLC
P.O. Box 387
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Elkhart, Indiana 46516

Phone: (574) 295-4292
Fax: (574) 295-7562
Email: info@maddenep.com

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