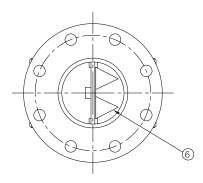
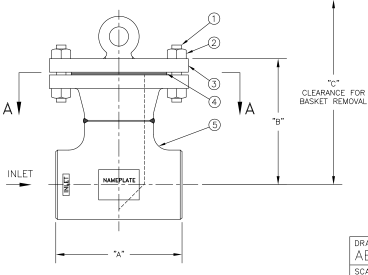
| PIPE SIZE (NOMINAL)    N. (MM)   N. (MM)   N. (MM)   LBS. (KGS)   PART NO.  |    |         |             |             |             |                |               |  |
|---|----|---------|-------------|-------------|-------------|----------------|---------------|--|
| No   No   No   No   No   No   No   No   |    |         | DIMENSIONS  |             |             | APPROX. WEIGHT |               |  |
| IN. (MM)   IN. (MM)   IN. (MM)   LBS. (KGS)   PART NO.     2 (50mm)   5.00 / 127   5.88 / 149   13.00 / 330   20 / 9.1   ST091020BB3BA     3 (80mm)   6.75 / 171   7.19 / 183   17.00 / 432   40 / 18.1   ST091030BB3BA     4 (100mm)   8.25 / 210   8.19 / 208   20.00 / 508   58 / 26.3   ST091040BB3BA     5 (125mm)   9.75 / 248   9.44 / 240   23.00 / 584   73 / 33.1   ST091050BB3BA     6 (150mm)   11.25 / 286   10.25 / 260   25.00 / 635   95 / 43.1   ST091060BB3BA     8 (200mm)   14.00 / 356   12.25 / 311   30.00 / 762   155 / 70.3   ST091080BB3BA     10 (250mm)   17.00 / 432   13.81 / 351   32.00 / 813   228 / 103.4   ST091100BB3BA   |    |         | "A"         | "B"         | "C"         | (DRY)          |               |  |
| 3     (80mm)     6.75 / 171     7.19 / 183     17.00 / 432     40 / 18.1     ST091030BB3BA       4     (100mm)     8.25 / 210     8.19 / 208     20.00 / 508     58 / 26.3     ST091040BB3BA       5     (125mm)     9.75 / 248     9.44 / 240     23.00 / 584     73 / 33.1     ST091050BB3BA       6     (150mm)     11.25 / 286     10.25 / 260     25.00 / 635     95 / 43.1     ST091060BB3BA       8     (200mm)     14.00 / 356     12.25 / 311     30.00 / 762     155 / 70.3     ST091080BB3BA       10     (250mm)     17.00 / 432     13.81 / 351     32.00 / 813     228 / 103.4     ST091100BB3BA  |    |         | IN. (MM)    | IN. (MM)    | IN. (MM)    | LBS. (KGS)     | PART NO.      |  |
| 4       (100mm)       8.25 / 210       8.19 / 208       20.00 / 508       58 / 26.3       ST091040BB3BA         5       (125mm)       9.75 / 248       9.44 / 240       23.00 / 584       73 / 33.1       ST091050BB3BA         6       (150mm)       11.25 / 286       10.25 / 260       25.00 / 635       95 / 43.1       ST091060BB3BA         8       (200mm)       14.00 / 356       12.25 / 311       30.00 / 762       155 / 70.3       ST091080BB3BA         10       (250mm)       17.00 / 432       13.81 / 351       32.00 / 813       228 / 103.4       ST091100BB3BA   | 2  | (50mm)  | 5.00 / 127  | 5.88 / 149  | 13.00 / 330 | 20 / 9.1       | ST091020BB3BA |  |
| 5     (125mm)     9.75 / 248     9.44 / 240     23.00 / 584     73 / 33.1     \$T091050BB3BA       6     (150mm)     11.25 / 286     10.25 / 260     25.00 / 635     95 / 43.1     \$T091060BB3BA       8     (200mm)     14.00 / 356     12.25 / 311     30.00 / 762     155 / 70.3     \$T091080BB3BA       10     (250mm)     17.00 / 432     13.81 / 351     32.00 / 813     228 / 103.4     \$T091100BB3BA   | 3  | (80mm)  | 6.75 / 171  | 7.19 / 183  | 17.00 / 432 | 40 / 18.1      | ST091030BB3BA |  |
| 6 (150mm) 11.25 / 286 10.25 / 260 25.00 / 635 95 / 43.1 ST091060BB3BA<br>8 (200mm) 14.00 / 356 12.25 / 311 30.00 / 762 155 / 70.3 ST091080BB3BA<br>10 (250mm) 17.00 / 432 13.81 / 351 32.00 / 813 228 / 103.4 ST091100BB3BA   | 4  | (100mm) | 8.25 / 210  | 8.19 / 208  | 20.00 / 508 | 58 / 26.3      | ST091040BB3BA |  |
| 8 (200mm) 14.00 / 356 12.25 / 311 30.00 / 762 155 / 70.3 ST091080BB3BA 10 (250mm) 17.00 / 432 13.81 / 351 32.00 / 813 228 / 103.4 ST091100BB3BA   | 5  | (125mm) | 9.75 / 248  | 9.44 / 240  | 23.00 / 584 | 73 / 33.1      | ST091050BB3BA |  |
| 10 (250mm) 17.00 / 432 13.81 / 351 32.00 / 813 228 / 103.4 ST091100BB3BA  | 6  | (150mm) | 11.25 / 286 | 10.25 / 260 | 25.00 / 635 | 95 / 43.1      | ST091060BB3BA |  |
| (23 / 100 / 1 | 8  | (200mm) | 14.00 / 356 | 12.25 / 311 | 30.00 / 762 | 155 / 70.3     | ST091080BB3BA |  |
| 12 (300mm) 20.00 / 508   15.88 / 403   37.00 / 940   333 / 151.0   ST091120BB3BA  | 10 | (250mm) | 17.00 / 432 | 13.81 / 351 | 32.00 / 813 | 228 / 103.4    | ST091100BB3BA |  |
|   | 12 | (300mm) | 20.00 / 508 | 15.88 / 403 | 37.00 / 940 | 333 / 151.0    | ST091120BB3BA |  |

| REVISIONS |                    |    |         |            |  |  |  |
|-----------|--------------------|----|---------|------------|--|--|--|
| REV       | DESCRIPTION        | BY | ECO     | DATE       |  |  |  |
| F         | UPDATE TITLE BLOCK | FM | 0104921 | 11/24/2014 |  |  |  |
|           |                    |    |         |            |  |  |  |



SECT. A-A



NAME

P.O. NO.

TAG NO.

S.O. NO. PART NO.

CUSTOMER INFO

SEE TABLE

| NO. | PART NAME    | MATERIAL         |
|-----|--------------|------------------|
| 1   | STUDS        | ASTM A193 GR. B7 |
| 2   | NUTS         | ASTM A194 GR. 2H |
| 3   | COVER        | CARBON STEEL     |
| 4   | GASKET       | NON-ASBESTOS     |
| 5   | BODY         | CARBON STEEL     |
| 6   | BASKET       | 316 SSTL         |
|     | PERF. / MESH |                  |

## NOTES:

- 1. STRAINER IS DESIGNED AND FABRICATED IN ACCORDANCE WITH ASME B31.1 POWER PIPING CODE.
- 2. ALL DIMENSIONS ON IN INCHES / MM.
- 3. ALL FITTINGS CONFORM TO ASME STANDARD.
- 4. DESIGN PRESSURE: 272 PSIG @ 150°F (18.8 BAR @ 65.6°C) 200 PSIG @ 400°F

(13.8 BAR @ 204.4°C)

DRAWN BY HYDRAULICS GROUP FILTRATION DIVISION AB SCALE GALESBURG, MICHIGAN, USA . TINTON FALLS, NEW JERSEY, USA AS DRAWN RESTRICTION TITLE RESTRICTED MODEL 91 TEE STRAINER BOLTED COVER SIZES 2" TO 12" 150# BWE CONNECTION CARBON STEEL SHEET 1 OF 1 PROJECTION SIZE DWG FILENAME REV THIRD ANGLE 10/6/97 SD091BC5 Α EATON CORPORATION — CONFIDENTIAL AND PROPRIETARY NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION
THIS DOCUMENT, INCLUDING THE DRAWING AND INFORMATION CONTAINED THEREON IS CONFIDENTIAL AND IS THE EXCLUSIVE PROPERTY OF EATON AT ANY TIME. BY TAKING THE
POSSESSION OF THIS DOCUMENT THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENTAL AND IS THE EXCLUSIVE PROPERTY OF EATON AT THE STATE OF A THIS DOCUMENT THE PROPERTY OF EATON AND
THAT NO PORTION OF THIS DRAWING MAY BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF EATON, IN THE CASE OF CONFLICTING CONTRACTUAL
PROVISIONS, THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT.

2014 EATON CORPORATION — ALL RIGHTS RESERVED.