Brady Sprinkler Trim Ring (BSTR)
Keep grass from growing around your sprinkler heads. The patented Brady Sprinkler Trim Ring (BSTR) is engineered to be custom fit around the outside diameter of sprinkler heads and is designed for edge and corner mounting against driveways, sidewalks, patios, etc. by removing one or both of the arcs.

Part No.   Wgt. (oz.)   Case Qty
BSTR-500  2.5          100
BSTR-600  3.0          100

Non-Repairable Air Volume Control
Zinc Plated Steel Construction
Buna-N Diaphragm and Air Valve
Brass Spring and Orifice (AV-45)
Built-in Ball Check Valve (AV-100)
Temp. Max. 140 degrees F
Pressure Max. 150 psi
Also available with female suction port.
Available boxed or bulk.

Part No.   Tank Size   Wgt. (oz.)   Case Qty
AV-45     (up to) 42 gal      11.0      50
AV-45-F   (up to) 42 gal      11.0      50
AV-100    (up to) 120 gal     11.5      50
AV-100F   (up to) 120 gal     11.5      50

Repairable Air Volume Control
Zinc Die Cast Body
Buna-N Diaphragm and Cap Seal
Brass Spring and Orifice
Temp. Max. 140 degrees F
Pressure Max. 100 psi
Available boxed or bulk.

Part No.   Tank Size   Wgt. (oz.)   Case Qty
AV-30     (up to) 42 gal      8.0       100
AV-42     (up to) 70 gal      17.5       50
AV-80     (up to) 120 gal     19.2       50
AV-120    (up to) 220 gal     35.2       25

Repair Kits
Replacement Diaphragm, Springs, Seal, Check Ball, and Screws for Repairable Air Volume Control.

Part No.   Wgt. (oz.)   Case Qty
AV-30-3A  2.0          42
AV-42-3A  2.6          42
AV-80-3A  3.0          42
AV-120-3A 4.0         42

Deep Well Air Release
Controls proper air balance in a pneumatic water tank when a continuous or pre-set supply of air is induced.

Part No.   Wgt. (oz.)   Case Qty
BAR-125   4.3          50

Air Volume Control Installation Kit
Simplifies installation or replacement of Air Volume Control or Pressure Switch.
Kit Contains:
4' of 1/4" x 3/8" tubing
(1) 78-E
(2) 75-1/4
(2) 75-1/8

Part No.   Wgt. (oz.)   Case Qty
Uk-1       3.5          50

Sales: 800-523-0224
Plastic Fittings/Tubing

The components of the Repairable Air Volume Control Installation Kit are available individually, as separate plastic fittings and tubing.

Air Valve

Provides Pre-Charging port on captive air tanks. May be used with foot pumps, hand pumps, and compressed air supplies. Dust caps provided (standard). Available in 1/8" MPT (constructed of nickel-plated brass) and 1/4" MPT (constructed of brass).

Check Valve

Acetal Copolymer Body
Poppet and Diffuser
Buna-N Seal
Female x Female Threads
Temp. Max. 180 degrees F
Pressure Max. 175 psi

Available boxed or bulk.

Spring Loaded Check Valve

Same as Model LC with 316 stainless steel spring added to poppet.

Available boxed or bulk.

Foot Valve

Acetal Copolymer Body
Poppet and Diffuser
Buna-N Seal
Removable Polyethylene Strainer
Temp. Max. 180 degrees F
Pressure Max. 175 psi

Available boxed or bulk.

Spring Loaded Foot Valve

Same as Model FV with 316 stainless steel spring added to poppet.

Available boxed or bulk.
Strainers
Injection molded from virgin polyethylene. Includes MALE tapered pipe thread (corresponding to strainer diameter) for mounting. May be used to convert check valves to foot valves. May be used as intake strainers in any "open water" application. Not designed for use in shallow sand wells.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Pipe size</th>
<th>Wgt. (oz.)</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS-75</td>
<td>3/4&quot;</td>
<td>0.5</td>
<td>50</td>
</tr>
<tr>
<td>SS-100</td>
<td>1&quot;</td>
<td>0.6</td>
<td>50</td>
</tr>
<tr>
<td>SS-125</td>
<td>1-1/4&quot;</td>
<td>0.9</td>
<td>50</td>
</tr>
<tr>
<td>SS-150</td>
<td>1-1/2&quot;</td>
<td>2.0</td>
<td>50</td>
</tr>
</tbody>
</table>

Sump Pump Check Valve
Two Piece Sonic Welded ABS Body

<table>
<thead>
<tr>
<th>Flapper Style Seal</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSC-125 1-1/4&quot; MPT INLET - 1-1/4&quot; Slip Discharge</td>
</tr>
<tr>
<td>BSC-125-B 1-1/4&quot; MPT INLET - 1-1/4&quot; Barb Discharge</td>
</tr>
<tr>
<td>BSC-150-B Same as 125-B with 1-1/2&quot; MPT</td>
</tr>
<tr>
<td>BSC-150 1-1/2&quot; MPT Inlet - 1-1/2&quot; x 1-1/4&quot; Discharge</td>
</tr>
</tbody>
</table>

Available boxed or bulk. BSC-125 bulk only.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Wgt. (oz.)</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSC-125</td>
<td>1-1/4&quot;</td>
<td>3.0</td>
<td>50</td>
</tr>
<tr>
<td>BSC-125-B</td>
<td>1-1/4&quot;</td>
<td>3.0</td>
<td>50</td>
</tr>
<tr>
<td>BSC-150-B</td>
<td>1-1/2&quot;</td>
<td>3.0</td>
<td>50</td>
</tr>
<tr>
<td>BSC-150</td>
<td>1-1/2&quot;</td>
<td>3.5</td>
<td>50</td>
</tr>
</tbody>
</table>

Check Valve with Reducer Boot
Two Piece Sonic Welded ABS Body

<table>
<thead>
<tr>
<th>Flapper Style Seal</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRS has One 1-1/4&quot; x 1-1/2&quot; Reducer with two clamps, DRS has two 1-1/4&quot; x 1-1/2&quot; Reducer and four clamps</td>
</tr>
<tr>
<td>BSC-125 SRS has 1-1/4&quot; MPT Inlet</td>
</tr>
<tr>
<td>BSC-150 SRS has 1-1/2&quot; MPT Inlet</td>
</tr>
</tbody>
</table>

Available boxed or bulk. BSC-150-SRS bulk only.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Wgt. (oz.)</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSC-125-SRS</td>
<td>6.0</td>
<td>24</td>
</tr>
<tr>
<td>BSC-150-SRS</td>
<td>6.05</td>
<td>24</td>
</tr>
<tr>
<td>BSC-125/150-DRS</td>
<td>8.50</td>
<td>36</td>
</tr>
</tbody>
</table>

Check Valve with Straight Boot
Two Piece Sonic Welded ABS Body

<table>
<thead>
<tr>
<th>Flapper Style Seal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Flexible Sleeves</td>
</tr>
<tr>
<td>Stainless Steel Clamps</td>
</tr>
</tbody>
</table>

Available boxed or bulk. BSC-200-SB bulk only.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Wgt. (oz.)</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSC-125-SB</td>
<td>1-1/4&quot;</td>
<td>10.0</td>
<td>50</td>
</tr>
<tr>
<td>BSC-150-SB</td>
<td>1-1/2&quot;</td>
<td>11.0</td>
<td>50</td>
</tr>
<tr>
<td>BSC-200-SB</td>
<td>2&quot;</td>
<td>16.0</td>
<td>20</td>
</tr>
</tbody>
</table>

Quick Connect Hose
Connects Sump Pump Check Valve to Discharge Line. Hose is 10" long. Connects to 1-1/4" or 1-1/2" Pipe. Stainless Steel Clamps.

Available in bulk only.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Wgt. (oz.)</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BQC-125/150</td>
<td>1-1/4&quot;</td>
<td>14.5</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>1-1/2&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pressure Gauge/Test Gauge
Brady gauges are completely enclosed in a corrosion resistant polypropylene housing which resists rust and electrolytic action. Each gauge features an easy to read dial and 1/4" MPT fitting.

Available boxed or bulk.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Wgt. (oz.)</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPG-100</td>
<td>2&quot; 0-100 psi Plastic Casing 1/4&quot; Brass Mount</td>
<td>3.3</td>
<td>60</td>
</tr>
<tr>
<td>BTG-100</td>
<td>2&quot; 0-100 psi Plastic Casing 3/4&quot; Brass Female Hose</td>
<td>4.5</td>
<td>48</td>
</tr>
</tbody>
</table>
Well Point Installation Kit
Fittings & information for assisting in the installation of a shallow water well. Installation is accomplished by washing down a well point without the use of drilling equipment.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Wgt. (oz)</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTA-200</td>
<td>12.5</td>
<td>6</td>
</tr>
</tbody>
</table>

Flush Inside Slip Couplings
One piece molded construction when glued, couples the pipes together without increasing the outside diameter.

*Not pressure rated.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Pipe Size</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BFSC-125-40</td>
<td>1-1/4&quot; SCH. 40</td>
<td>48</td>
</tr>
<tr>
<td>BFSC-150-40</td>
<td>1-1/2&quot; SCH. 40</td>
<td>48</td>
</tr>
<tr>
<td>BFSC-200-40</td>
<td>2&quot; SCH. 40</td>
<td>32</td>
</tr>
</tbody>
</table>

Pointed Well Screens
Same construction as Well Screens, (below) with addition of Well Point on one end. Well Points are commonly used for small diameter shallow wells in residential irrigation and water systems.

Well Point Sizes -
1-1/4" to 4" diameter

Available only in case qty.

Well Screens
Constructed of durable PVC pipe Precision slotted for maximum flow capacity

Available in Sizes -
1" to 12" diameter
Lengths to 20', Slot Sizes .008 and up.

Screen Available -
SCH. 40, SCH. 80 & Class 160#
Available in case qty to 4" diameter and smaller.

Jet Pointed Well Screens
Jet Points allow for a well to be washed down by forcing water out ahead of the point. Jet Points have internal thread and a built-in Check Valve. Jet Points are used primarily in dewatering applications.

Available in Sizes -
1-1/4", 1-1/2", & 2" diameter
Lengths to 20', Slot Sizes .008 and up.
Available only in case qty.

Canal/Lake Screens
Constructed of durable PVC pipe Slotted .040 for maximum flow.
2" MPT on 2" Strainers
2" FPT on 3" Strainers
Custom sizes & lengths available upon request; consult factory.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Pipe Size</th>
<th>Lgt.Ft.</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCL-200-3</td>
<td>2&quot;</td>
<td>3'</td>
<td>6</td>
</tr>
<tr>
<td>BCL-300-3</td>
<td>3&quot;</td>
<td>3'</td>
<td>6</td>
</tr>
</tbody>
</table>

Sales: 800-523-0224
Molded Plastic Well Points

One piece molded construction
Sizes 1-1/4" to 4" may be glued inside
SCH. 40 plastic pipe.

Pump Perfect

The Brady Pump Perfect is available in
four standard sizes, for water well
applications, or lake, pond, canal and
river applications. The Brady Pump
Perfect can be custom fabricated for
any specific application. The standard
discharge cone is 1-1/4". Other
discharge sizes are available upon
request.

Jet Points

Jet Points are used primarily for shallow
dewatering applications.
Molded plastic construction
Sizes 1-1/4", 1-1/2" & 2"SCH. 40
Poly Ball Check
Internal FIP Threads
Glues to Well Screen for wash down

Slip Caps & Plugs

Designed to be solvent glued.
One piece molded plastic construction
Plugs Fit ID SCH. 40 Plastic Pipe

Slip Caps Available in Sizes -
1" to 8"
Slip Plugs Available in Sizes -
1" to 12"

Flush Thread Screens

Constructed of high quality SCH 40 PVC Pipe
Precision slotted for maximum flow
Available in sizes 2" to 12"
Standard length 2-1/2", 5", 10", & 20'
Individually wrapped "when required" in poly
bags
Buna-N Rubber "O" Ring
 Threads meet F 480 specifications
Standard slot sizes .010 & .020
Custom slotting available upon request

Flush Threaded Casing

Constructed of high quality SCH 40 PVC Pipe
Available in sizes 2" to 12"
Standard length 2-1/2", 5", 10' & 20'
Individually wrapped "when required" in poly
bags
Buna-N Rubber "O" Ring
 Threads meet F 480 Specifications
custom lengths available upon request

Sales: 800-523-0224
Petroleum Monitoring Screens

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Pipe Size</th>
<th>Ft. Slotted</th>
<th>Ft. Solid</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPMS-200-10</td>
<td>2&quot;</td>
<td>5'</td>
<td>5'</td>
</tr>
<tr>
<td>BPMS-200-15</td>
<td>2&quot;</td>
<td>10'</td>
<td>5'</td>
</tr>
<tr>
<td>BPMS-200-20</td>
<td>2&quot;</td>
<td>15'</td>
<td>5'</td>
</tr>
<tr>
<td>BPMS-400-10</td>
<td>4&quot;</td>
<td>5'</td>
<td>5'</td>
</tr>
<tr>
<td>BPMS-400-15</td>
<td>4&quot;</td>
<td>10'</td>
<td>5'</td>
</tr>
<tr>
<td>BPMS-400-20</td>
<td>4&quot;</td>
<td>15'</td>
<td>5'</td>
</tr>
</tbody>
</table>

Flush Threaded Points

ABS/PVC Point & Pipe
Aluminum Rivets
Male or Female F-480 Thread
Available in Sizes 2" to 4"

Flush Threaded Caps & Plugs

PVC Flush Slip Plug
Stainless Steel Rivets
Cap-Female F 480 Flush Thread
Plug-Male F 480 Flush Thread
Available in sizes 2" to 12"

Wash Down Valves

Wash down valves are glued to bottom of well screens for installation in shallow sand wells. Wash down valves are available to fit 1-1/4" and 2" well screens, and include internal FIPT Adaptor. 1-1/4" unit uses 3/4" supply pipe, 2" unit uses 1" supply pipe.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Pipe Size</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>BWDV-125</td>
<td>1-1/4&quot;</td>
<td>16</td>
</tr>
<tr>
<td>BWDV-200</td>
<td>2&quot;</td>
<td>9</td>
</tr>
</tbody>
</table>

No-Nok Water Hammer Arrestor

Zinc Plated Steel Construction
Buna-N Diaphragm
Replaceable Air Valve
Pre-charged 20 psi
Temp. Max 180 degrees F
Pressure Max. 150 psi

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Wgt. (oz.)</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>No-Nok</td>
<td>10.5</td>
<td>50</td>
</tr>
</tbody>
</table>

Note: All monitoring products are available in schedule 80.
TERMS OF SALE

A. 2% 10 days/Net 30 Days; with approved credit.
B. Without approved credit, payment on delivery or in advance; as determined by Baker Water Systems/Campbell Mfg. LLC.
C. $125 minimum order requirement. Any order presented for less than $125 net, will be invoiced with a $10.00 handling charge.
D. Prices are subject to change without prior notice.
E. A restocking charge (up to 25%) will be applied to all product returns. All returned products must be in resalable condition. All returns are subject to the “Return Goods Authorization” policy of Baker Water Systems Campbell.

Return Goods Policy

No products will be accepted for return without previous written authorization from Baker Water Systems/Campbell Mfg. LLC. All requests for product return will be evaluated and a decision acknowledgement will be provided by mail. All authorized returns will be provided with a special “RGA” label for each carton to be returned. Any return not in compliance to this policy will be refused when offered for delivery.

Warranty

Baker Water Systems/Campbell Mfg. LLC’s warranty obligation is limited to repairing or replacing (at our cost) non-conforming goods. The warranty period for the Brady product line of Baker Water Systems/Campbell Mfg. LLC. commences on the date of purchase. Repair shall occur during Baker Water Systems/Campbell’s normal business hours during the warranty period. Examination and repair of replacement of such products will be effected on location or at Baker Water Systems/Campbell’s facilities, at our option. Products to be examined, replaced, or repaired at Baker Water Systems/Campbell’s facilities must be returned to our location at 127 E Spring Street (PO Box 207) Bechtelsville, PA 19505-0207 by the purchaser within the warranty period, transportation charges prepaid. If examined products are found not to be defective, or are not for some other reason within the warranty coverage, Baker Water Systems/Campbell’s service time expended on and off the location will be charged to the purchaser.