

To Our Valued Customers,



ECR International is pleased to announce that we have tested and received approval from CSA in accordance with American National Standards/CSA Standards ANSI Z21.13/CSA 4.9 to allow for PVC exhaust venting material on the following ECR boiler models:

| Dunkirk | | Utica Boilers | |
|----------------|------------|----------------------|------------|
| DCB-75 | DCB(F)-75 | MAH-75 | MAH(F)-75 |
| DCB-100 | DCB(F)-100 | MAH-100 | MAH(F)-100 |
| DCC-115 | DCC(F)-115 | MAC-115 | MAC(F)-115 |
| DCB-125 | DCB(F)-125 | MAH-125 | MAH(F)-125 |
| DCC-150 | DCC(F)-150 | MAC-150 | MAC(F)-150 |
| DCB-165 | DCB(F)-165 | MAH-165 | MAH(F)-165 |
| DCC-205 | DCC(F)-205 | MAC-205 | MAC(F)-205 |
| DMG-240 | | UCS-240 | |

Concerning products that you currently have in inventory. New Installation, Operation and Maintenance manuals are available online which outline the allowable venting materials, test certifications and proper venting practices. Please review these prior to installing any venting system to ensure proper compliance.

Please note that although ECR International has approved the use of PVC venting on the appliances listed above, not all jurisdictions allow for PVC venting materials so please check with your local codes officials to verify the types of venting materials that are acceptable for use.

Kits are required to convert the boiler over to allow for CPVC/PVC venting the kits and trade prices are listed.

| Twin Pipe CPVC Venting (Use Parts Multiplier for All of the Following) | | | | | | | |
|--|---------|-----|-----|---|-------------|-----------------------------------|-------------|
| 75/100/115 125/150 | 165/205 | 240 | 380 | Image | Item Number | Description | Trade Price |
| X | | | |  | 550003184 | TWIN PIPE ADAPTER 60MM TO CPVC 3" | \$70 |
| | X | X | |  | 550003403 | TWIN PIPE ADAPTER 80MM TO CPVC 3" | \$131 |

Sincerely,



Bob Shea
Executive Director of Sales