## **Beaumont Manufacturing and Distribution Company, LLC**

## **Product Crossover**

| LEVEL CONTROLS  | BMD<br>Model | Description                                | Competitors  | BMD Benefits  |
|---|--------------|--|--|---|
|   | LC10*        | Liquid Level<br>Controller                 | WellMark 2001NB,<br>Norriseal<br>1001/1001A, Mallard<br>3200/3201, Fisher<br>2500, Fisher L2             | Field Interchangeable, Cost<br>Effective, Electric Option,<br>Sealed Case and Back<br>Mount Options (LC10S and<br>LC10B), Low-Temp Option,<br>NACE Option |
|   | LC20P        | High-Pressure<br>Pneumatic Level<br>Switch | Mallard 3100P/P1,<br>WellMark<br>W1200DV0, Norriseal<br>1005P, Murphy<br>LS200N, Linc 282,<br>Kenco KPFS | Field Interchangeable,<br>Simple Design, Compact,<br>Reliable, Pilot Option   |
|   | LC20E        | High-Pressure<br>Electric Level<br>Switch  | Mallard 3100E,<br>Norriseal 1005E,<br>Murphy LS200, Linc<br>L471   | 316 SS Cap, Body & Wetted<br>Parts, Electrical Adaptor<br>Included, CSA, UL Listed  |
| Beaumont Manufacturing COMING SOON and Distribution Company | HS10         | Atmospheric<br>Tank-Level<br>Indicator     | WellMark 685<br>Headswitch, Taylor<br>140-LLI  | Head Pressure Switch,<br>Rugged Design  |
| VALVES  | BMD<br>Model | Description                                | Competitors  | BMD Benefits  |
|   | CV10*        | Control (Dump)<br>Valve                    | WellMark 4050V,<br>Mallard 5400/5450,<br>Norriseal 2220,<br>Kimray 1400 SMT,<br>Fisher D2                | Field Interchangeable, Easy<br>Maintenance, Cost Effective,<br>Open-Yoke Option,<br>Low-Temp Option, NACE<br>Option                                       |
|   | CV20*        | Freezeless Control<br>(Dump) Valve         | Mallard 5126/5127,<br>Norriseal 2026/2027A   | Rugged, Compact,<br>Freezeless, Easy<br>Maintenance, Low-Temp<br>Option, NACE Option  |
|   | CV25         | Freezeless Control<br>(Dump) Valve         | Mallard 5100, Kenco<br>KDV, Murphy DVU,<br>Wellmark WDV,<br>Norriseal 2023A                              | Compact, Low-Profile Actuator, Economical, Freezeless Angle Body, Metal to Metal or Soft Seat, Low-Temp Option, NACE Option                               |

| REGULATORS              | BMD<br>Model | Description                                   | Competitors   | BMD Benefits   |
|-------------------------|--------------|---|---|--|
|                         | RG10         | High-Pressure<br>Regulator                    | WellMark 2001PR<br>Top Gun, Mallard<br>5600, Fisher 630 Big<br>Joe, BelGas P630                   | Field Interchangeable,<br>Rugged Body and Spring<br>Housing, NACE Option   |
|                         | RG20         | High-Pressure<br>Regulator                    | WellMark 2002PR<br>Mighty Gun, Mallard<br>5646B, Fisher 627<br>Little Joe, BelGas<br>P627         | Field Interchangeable,<br>Rugged Body and Spring<br>Housing, NACE Option   |
|                         | RG30         | Air Set Regulator                             | WellMark W67FR<br>Mini Gun II, Mallard<br>5602, Fisher 67CFR,<br>BelGas P50,<br>Norriseal 73-68-1 | Field Interchangeable, Cost<br>Effective, Reliable, NACE<br>Option   |
|                         | RG40         | High-Pressure<br>Brass Regulator              | WellMark W1301<br>Mega Gun II, Mallard<br>5660, Fisher 1301,<br>BelGas P39, Meco                  | Field Interchangeable, Cost<br>Effective, Reliable,<br>Tee-Handle Option, NACE<br>Option   |
| SAFETY RELIEF<br>VALVES | BMD<br>Model | Description                                   | Competitors   | BMD Benefits   |
| BMD                     | RV10*        | Threaded &<br>Flanged Safety<br>Relief Valves | WellMark W2600,<br>Taylor 8200/, Mercer<br>8100/9100,<br>Hydroseal<br>1200/1400, Baird            | Non-Rising Stem, Soft Seat, Bubble-Tight Shutoff, Compact, High-Capacity, Low Blow Down, Cost Effective, Reliable, Low-Temp Option, NACE Option, D-M Orifice Sizes |

| CHAMBERS | BMD<br>Model | Description           | Competitors                                 | BMD Benefits   |
|----------|--------------|-----------------------|---|--|
|          | CH10         | Horizontal<br>Chamber | Norriseal 1006,<br>Mallard 3208-H           | External Chamber, Isolates Process Fluid From Turbulence, Increased Accuracy Level Measurements, Can Be Used With Level Switches and Controllers     |
|          | CH20         | Horizontal<br>Chamber | Norriseal 1006,<br>Mallard 3208-H           | External Chamber, Isolates Process Fluid From Turbulence, Increased Accuracy Level Measurements, Can Be Used With Level Switches and Controllers     |
|          | CH30         | Vertical Chamber      | Norriseal 1006,<br>Mallard<br>3208-V/3208-D | Fully Customizable, Dome<br>Only Option, External<br>Chamber, Isolates Process<br>Fluid From Turbulence,<br>Increased Accuracy Level<br>Measurements |

<sup>\*</sup> LC10 is available in Std Case, Sealed Case, and Back Mount

<sup>\*</sup> CV10 is available in Closed Coupled, or Open Yoke Style

<sup>\*</sup> CV20 is available with an Adjustable or Non-Adjustable Actuator

<sup>\*</sup> RV10 is available in Threaded and Flanged

<sup>-</sup> All products come with a NACE option