

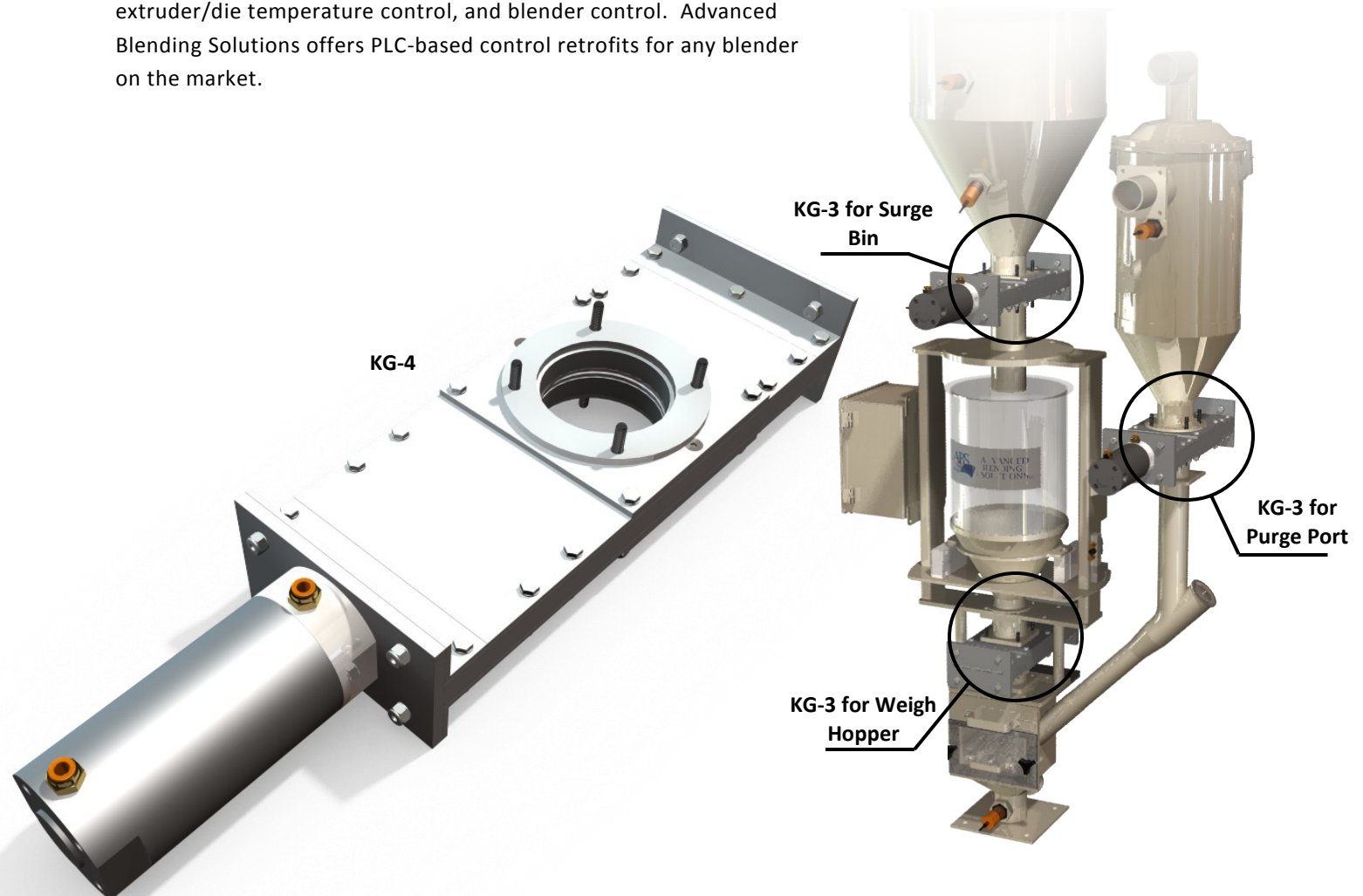


Knifegate

Advanced Blending Solutions' line of Knifegates provide a high-quality sealed valve. These valves are used at the outlet of Advanced Blending Solutions' line of Vacuum Receivers and vacuum systems, as common material line check valves, and on Advanced Blending Solutions' WH-Series weigh hoppers. Knifegates provide an airtight seal ensured to be vacuum tight. The aluminum body and stainless steel blade are food-grade quality. Advanced Blending Solutions offers a variety of sizes and the option for high-temperature applications to accommodate your material control needs.

Advanced Blending Solutions manufactures a full line of vacuum convey, blending, gravimetric, and control equipment for the plastics industry. Advanced Blending Solutions also offers a full line of PLC-based controls for gravimetric extrusion control, vacuum sequence control, extruder/die temperature control, and blender control. Advanced Blending Solutions offers PLC-based control retrofits for any blender on the market.

- **High-quality aluminum and stainless steel construction.**
- **High-temperature option.**
- **Air-tight seals.**
- **Double-acting pneumatic cylinder.**
- **Compatible with Advanced Blending Solutions controllers.**
- **Machined Lined Gates for gasket protection.**



Advanced Blending Solutions

Ph. 888-204-5080 Fx. 906-914-4179

www.Adv-Blend.com

Ordering Information

Enter in each box the letter or number corresponding to your specifications when ordering.

--	--	--

Style

KG - Knifegate

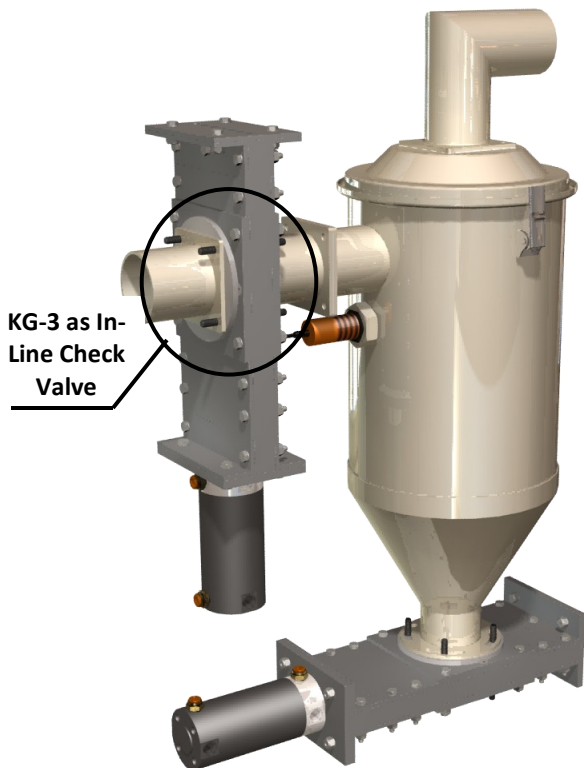
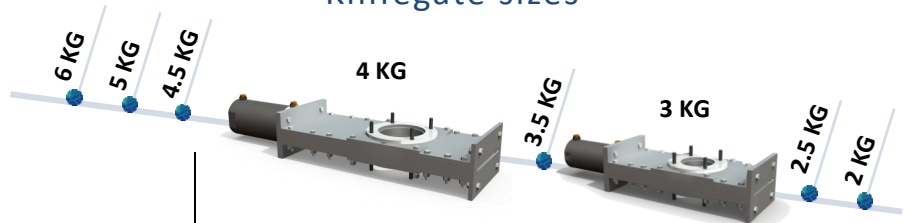
Size

- 2 - 2" KG
- 2.5 - 2.5" KG
- 3 - 3" KG
- 3.5 - 3.5" KG
- 4 - 4" KG
- 4.5 - 4.5" KG
- 5 - 5" KG
- 6 - 6" KG

Options

HT - High Temp

Knifegate sizes



Category Explanations

Style

A Knifegate with an aluminum body and 304 Stainless Steel blade.

No. of VRs

Choose Knifegate size based on the size of the line you wish to connect to the Knifegate.

Options

HT - High Temperature Knifegates are rated for material temperatures of up to 350° F (Standard Knifegates rated for temperatures of up to 200° F).



Ph. 888-204-5080 Fx. 906-914-4179

www.Adv-Blend.com

Publication: Knifegate-1
September 2010