

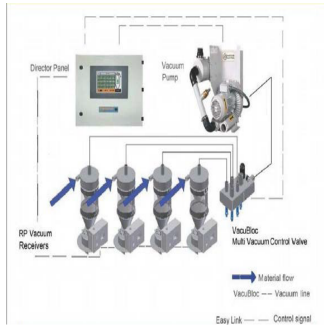
P: 770.449.8810 F:770.449.5445 6875 Mimms Drive, Atlanta, GA 30340 www.process-control.com

Guardian Series 2 Gravimetric Batch Blenders

Process Control Corporation is now shipping new models in their line of Guardian® Gravimetric Batch Blenders. The all-new design of Guardian® Series 2 provides precise batch-to-batch dispensing and consistent homogenous blending. New standard features include off-the-shelf controls, color touch-screen, removable cartridge V-gate metering, segmented material hoppers, integral drain chute, and a "No Dead Zone" mixing chamber. Guardian® Series 2 may be configured with four-to-twelve ingredient hoppers, with each hopper capable of running 0-100% of the recipe with dispensing accuracy up to+/-0.02%. Guardian® Series 2 is comprised of six models, including 1.0kg, 2.5kg, 5kg, 12 kg,18kg and 25kg, with throughput rates exceeding 10,000PPH. Guardian® Series 2 blenders continue to set the standard for accuracy and blend homogeneity in each and every batch.



EasyLink Receivers



Easylink gives you the ability to run one Ethernet (24volt) cable from receiver to receiver. If it's a co-ex line you still only run one Ethernet cable from each receiver blender to blender. The 24volt power would come from your Process Control blender. This dramatically cuts down on installation time and costs.

XU Series 2 Continuous Gravimetric Powder Blender

The X2U offers unsurpassed blend accuracy and blend homogeneity in a wide range of configurations to meet the needs of any application incorporating the <u>PF Series powder feeders</u>. It allows gravimetric blending of non-free-flowing powder materials with free-flowing powder and pellet materials at unprecedented metering and mixing accuracy.



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Please visit our website at www.process-control.com
For more information, contact:
Jim Collins at (770) 449-8810 ext. 243 or jcollins@process-control.com
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VacuBloc

With our VacuBloc manifold you only run one vacuum line to the manifold. The manifold holds all the sequence valves which operates from the single vacuum line. The compressed air needed to operate the sequence valves also comes from our VacuBloc so you only need one compressed air line ran to the manifold. This gives you the ability to remote or blender mount for easier maintenance. It cuts down installation time and costs.

