

www.process-control.com

New 2kg Size for Guardian® Series 3 Batch Blender

Process Control has developed a 2kg version of our Guardian[®] Series 3 all-stainless steel batch blender. The 2kg provides a larger capacity option while retaining the Guardian[®] Series 3's user friendly design features and superior performance.

The all stainless steel Guardian[®] Series 3 blender features incredibly easy clean-out and material changes with superior accuracy. The 2kg is available with up to 4 elements and 800PPH throughput. This model compliments the 1kg G3 (released in 2012) which is available with up to 4 elements and 400PPH.

For user friendly convenience, the G3 includes cartridge style metering gates, a simplified, stationary loading platform, sightglass style polycarbonate access doors, a quick removal agitator, and an all-in-one removable metering unit and material hopper. The blender is controlled with an "off-the-shelf" PLC based, color touch screen system, giving you precise control over the blending process.

The Guardian[®] Series 3 has several optional features to create a machine that truly fits your needs. Some of these features include an integral Gravitrol[®] weigh hopper, vacuum pickup box, and a high powered magnet positioned directly beneath the mixer discharge gate to catch any ferrous contamination before going into the process.

FOR IMMEDIATE RELEASE

SEPTEMBER 2013



Established in 1967, PCC has an unending commitment to the design and engineering of advanced auxiliary machinery for the plastics processing industry. Our goal is to provide the most accurate equipment and exceptional customer service. We revolutionized processing with development of Automatic Scrap Recycling for in-line processing of film scrap and the first continuous gravimetric blending system. Process Control continues to lead the industry with advanced design and innovative solutions for the global marketplace.

Please visit our website at **www.process-control.com**. For more information, contact: Dana Darley, General Manager: ddarley@process-control.com

Follow PCC for the Latest Company News:

