

ENGINEERED SOLUTIONS

107 Grand Blvd. Vancouver, WA 98661 USA t. +1 (360) 694-1501 f. +1 (360) 690-4578 colmac.com

FOR IMMEDIATE RELEASE

For additional information, please contact: Taylor Goode, Marketing Manager taygoo@colmac.com

Columbia Machine Inc. Introduces the Next Generation Concrete Products Machine

Columbia Machine, Inc, a worldwide leader in the manufacturing of concrete products equipment, proudly introduces the CPM+, the next generation of Concrete Products Machines The CPM+ solves all of the production related challenges our industry faces providing the fasted and safest product to product changeover on the market.

The original CPM series has operated reliably in plants worldwide since 1995. Built on this foundation, the CPM+ takes production to a whole new level. Production has never been easier, from industry leading controls, intuitive and easy to operate user interface, and complete recipe controlled mold change and machine settings, the CPM+ is the future of concrete production machines.

Through innovation and advanced manufacturing processes, not only is the CPM+ leading the industry on features and benefits, you will find it is the best value on the market. With Columbia's CVT, product density, and height control are consistent and accurate – no need to make adjustment during production to maintain +/- 1mm height control. With true vertical vibration, mold life is extended The CPM+ makes production easy through a safer, cleaner machine with fully automated mold and height changes, easy to operate controls and proven vibration technology.

The CPM+ offers all of these improvements to the proven technology of the time tested CPM machines. Columbia Machine continues to innovate with the end user in mind, always striving to make production easy - and the CPM+ does exactly that.

Learn more about the CPM+ and other solutions by visiting our website www.columbiamachine.com or contact your local Columbia Machine sales representative.

Everything we do ... always from the eyes of our customers.