## **NEW PRODUCTS**



configures the TIO input and output signals to your specific application. Changes can be easily made via a userfriendly menu. All process configuration parameters' settings are password protected to prevent accidental or unauthorized changes. This model is equipped with two programmable optically isolated digital outputs and a user-programmable optically isolated pulse output with preset active low time interval. www.aalborg.com



## **NEW DRILL BIT DESIGN**

Rockmore International has a new drill bit design especially suited for hard rock quarry drilling.

The CrossFlow design is intended to provide more efficient rock cutting flushing in order to improve penetration rates and extend bit life. The flush holes are located within

newly designed flushing grooves that promote maximum flow of rock cuttings away from the bit face. These V-shaped flush grooves are much wider at the bit edge than conventional designs and greatly enhance the ability of the flushing medium to carry the larger rock chips away from the bit face and up towards the hole annulus. In addition, the rock chip velocity is reduced at the wider section of the flush groove at the bit edge, leading to a reduction of steel erosion on the body of the bit.

## **EXPANDED LINE**

Hammond Manufacturing's line of 316 stainless steel enclosures is expanding with a line of junction boxes, push-



button boxes, wallmount, floormount and freestanding enclosures. Compared to the more traditional 304 stainless steel, 316 stainless steel contains higher levels of chromium and the additional element molybdenum which make it the premium material for metal enclosure construction.

For more information, visit www.hammondmfg.com.

GEFCO (George E. Failing Company) is pleased to announce that they will soon be acquired by Astec Industries, Inc. GEFCO has been an industry leader in the manufacture of drilling equipment for over 80 years. During that span of time GEFCO's primary focus has always been on our customers. This acquisition will allow us to build upon our long tradition of providing top quality equipment and our commitment to customer service. GEFCO will continue to operate out of their plant and headquarters in Enid, Oklahoma. For more information on GEFCO and Astec Industries, Inc. please visit www.gefco.com and www.astecindustries.com.

## No one is more serious about your job than we are.

When you've been around for over 70 years and invented a lot of the tools that are industry standard worldwide, you tend to develop a certain amount of confidence in your product. We offer over 40 models of swivels, handling tools, and other drilling equipment made with high-quality heat-treated steel alloys and tested in our own 300,000-square-foot facility. It's a serious business, and no one is more serious about it than we are. Got a tough job ahead? Bring it on.



2215 S. Van Buren • Enid, Oklahoma 73703 • 580.234.4141 • 800.759.7441 • kingoiltools.com

