



We Help Keep Your Plant Running Safely

See how Cross Company is helping our customers respond to the COVID-19 pandemic

Partner with Cross for Your Legacy Control System Migration Needs



[Legacy Control System Migration](#) is, or at some point will be, a very important topic for every manufacturing facility. According to recent statistics, \$65 billion worth of installed legacy process control systems have reached the end of their reasonable life cycle. Many companies do not have the financial resources to perform a complete replacement of equipment or the technical resources to develop a strategy for migration and replacement to more current technologies.

Cost-effective migration strategy

[Cross Company](#) has proven experience in migrating legacy hardware and software systems. Our proven process begins with a risk analysis and site review and discussion with our customer to discuss the end goals and critical aspects of each application. We have the knowledge and expertise to extract the critical information from the existing configurations, graphics, and documentation and even your experienced operations and engineering personnel, a critical area of knowledge often overlooked.



Based on this assessment, we guide our customers through specific recommendations on a migration path best suited for your requirements to minimize cost, risk, and associated downtime. [Contact a Cross migration expert](#) today to discuss your migration needs.

Learn More

Not All Detector Tube Pumps are Created Equal



The [Dräger accuro® hand pump](#) is simple to operate with a distinct end-of-stroke indicator designed for ease of use. Single-hand operation makes it safer to use in awkward situations – such as on a ladder where it’s important to maintain three points of contact or in tight spots where there isn’t much space to maneuver. The distinct end-of-stroke indicator is positioned on the front of the pump, always in clear view of the user. Virtually maintenance free, the durable Dräger accuro commonly outperforms the competition with years of reliable service in the most demanding applications.

What makes the accuro so tough? One reason is that it’s built to DGUV standards. The accuro® is currently certified under DIN EN ISO 17621 with a valid certificate until February 13, 2024.

To learn more about [Dräger safety equipment](#), reach out to your local Cross representative, or shop for it now.

Shop Now

Complete Waste Gas Combustion Requires Accurate Combustion Gas Flow Measurement



Combustion gas flow stacks are critical for exhausting gas from your facilities process. Failure to feed the proper amount of combustion gas to the top of the stack is needed for both safety and environmental concerns. To ensure that the delivery of the proper amount of gas you need a reliable flow meter such as the Brooks Instrument MT3809G metal tube variable area flow meter.


[Read the full article from Brooks Instrument](#), then contact your local Cross representative to discuss your application.

Contact a Cross Expert



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