



ON-SITE FIELD SERVICE SUPPORT FOR CRITICAL FLOW CONTROL SYSTEMS

IMPROVE OPERATIONAL EFFICIENCY
REDUCE DOWNTIME AND COSTS
SOURCE GENUINE OE REPLACEMENT PARTS



©M&J VALVE®

©COPES-VULCAN®

©GD ENGINEERING®



Optimizing uptime is a key priority in mission-critical applications such as oil & gas extraction, transportation and storage, refining and petrochemical processing, power generation and distribution, water treatment and supply. Celeros Flow Technology is ideally placed to act as a trusted lifecycle partner for all your valve and pipeline access system on-site field service requirements.

Through our portfolio of established brands –M&J Valve, Copes-Vulcan and GD Engineering – and a global network of service centers, we offer outstanding maintenance and service support in the field to keep your flow control system in peak condition. All our brands are original equipment manufacturers, enabling us to offer customers the exceptional combination of in-depth industry expertise and highly trained and experienced engineers, alongside ready access to genuine replacement parts for all our branded valves and closures. We also have the in-house capabilities to recondition third party valves and equipment, providing you with comprehensive turnkey valve and pipeline access system field services.



M&J VALVE®

Since 1962, M&J Valve has offered customers a unique combination of engineering excellence, a deep understanding of process applications and vast automation expertise. We have a strong focus on the pipeline, petrochemical, hydrocarbon storage, well and geothermal sectors.

To complement our extensive range of OEM valves and surge relief systems, M&J Valve provides a full range of valve and wellhead service, repair, remanufacturing and inventory management of customer assets. We are committed to working in partnership with our customers to ensure that equipment is well maintained and running efficiently – improving product quality and driving down costs.

M&J Valve understands that maximizing uptime is key in the oil & gas sector, so we deliver prompt customer support whenever it is required. Our D.O.T. offshore-qualified and experienced technicians are available 24 hours a day. We can manufacture OE parts for your stock and repair replacement needs – and our preventive maintenance special offers will help keep your equipment running more efficiently, for less.

FOR MORE INFORMATION, VISIT M&J VALVE ONLINE:

WWW.CELEROSFT.COM/EN-US/BRANDS/MJ-VALVE

RANGE OF SERVICES

- Actuator mounting and testing
- Assemble and test storage wellheads, manifolds, etc.
- Conversion of valves from one product to another (crude to product)
- Dismantling and inspection of valves, storage wellheads, manifolds, other assemblies
- Dutchman removal and machining of casing head
- Field lubrication
- Field repairs of API 6D valves
- Field service of storage wells
- Field torquing of studs and nuts
- Stem extension design, manufacture, install
- Spare parts sales for M&J Valve and heritage brands (Daniel, WKM, Grove, etc.)
- Special technical field assistance
- Pre-inspections of valves prior to field service job
- Remanufactured valves in stock
- Valve inspections (D.O.T. type)
- Valve maintenance programs
- Valve repair during plant shutdowns

COPES-VULCAN®

Copes-Vulcan is a market leader in engineered severe service and steam conditioning valve and attemperator technology for moving liquids, vapors and gases in a number of industries, including power generation. Our products are designed to deal with the most exacting demands, both in terms of duty cycle and operating environment. They must withstand exposure to extreme temperatures, large pressure drops or heavy vibrational forces, besides delivering the highest degrees of operational safety.

Our dedicated after-sales services ensure that your Copes-Vulcan assets are properly maintained and perform effectively throughout their operating life. For example, each of our manufacturing facilities maintains an inventory of replacement parts to permit rapid response and help you meet your outage schedule. We offer customers support in all aspects of maintenance and servicing, including start-up consultation, training on maintenance practices, field servicing by our own qualified team, support with plant refurbishment and upgrading activities, and identification of potential issues that could impact on operational efficiency. Assistance is available around the clock, with field service dispatched from our principal manufacturing centers in Houston, Texas, USA.

FOR MORE INFORMATION, VISIT COPES-VULCAN ONLINE:

WWW.CELEROSFT.COM/EN-US/BRANDS/COPES-VULCAN

RANGE OF SERVICES

- Field servicing
- Outage support supervision and labor
- Pre-outage inspection
- Replacement parts inventory
- Start-up and commissioning consultation
- Training programs
- Upgrading and refurbishment support

GD ENGINEERING®

GD Engineering specializes in the design and manufacture of advanced pipeline access and pigging solutions, including the benchmark Bandlock™ quick-opening closure. All our products provide operational safety and integrity by design and are backed by full lifecycle support.

Our after-sales services include a Project Managed Maintenance Scheme that can function within existing operational commitments to help reduce operational maintenance costs and improve efficiency. Our fully trained and experienced team has extensive experience in the design, manufacture and service of Scraper Traps for inserting cleaning tools into onshore or offshore and subsea oil or gas pipelines. We also offer a complete onshore/offshore inspection and maintenance service package for pipeline Pig Trap systems, including third party traps and closures. And with detailed records of all GD Engineering products sold, we can supply the spare parts to keep your equipment operating safely.

Condition monitoring or maintenance services programs can be tailored to meet site or individual system requirements. Customers are provided with detailed records of actual work carried out on-site by GD Engineering technicians as a permanent record.

RANGE OF SERVICES

- Maintenance and refurbishment of closures and scraper signallers
- Seal surface refurbishment and flange face machining
- Interlock systems maintenance, pig trap refurbishment
- Modification and trap extensions
- NDT inspection
- Project managed maintenance scheme
- Wall thickness checking
- Full after-sales service and spares backup

FOR MORE INFORMATION, VISIT GD ENGINEERING ONLINE:

WWW.CELEROSFT.COM/EN-US/BRANDS/GD-ENGINEERING

THIS BROCHURE CONTAINS A BRIEF OVERVIEW OF WHAT IS POSSIBLE WHEN YOU CHOOSE CELEROS FLOW TECHNOLOGY AS YOUR LIFECYCLE PARTNER.

TO GET IN TOUCH, PLEASE CONTACT YOUR NEAREST SERVICE CENTER USING THE DETAILS BELOW, OR FILL IN THE CONTACT US PAGE AT WWW.CELEROSFT.COM

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Copes-Vulcan
GD Engineering

Celeros Flow Technology reserves the right to incorporate our latest design and material changes without notice or obligations. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.celerosft.com.