



C.H. REED

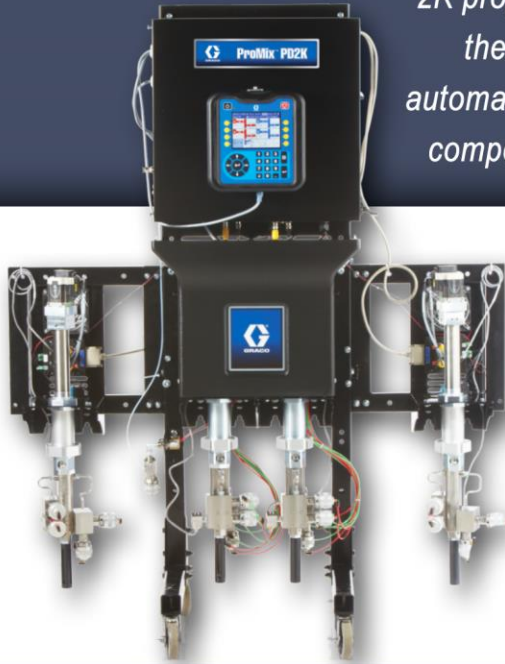
A World of Industrial Solutions & Service

800.692.7216
www.chreed.com
solutions@chreed.com

Plural Component Equipment Services

Less Downtime • Increased Quality • Extreme Accuracies • Reduced Costs

2K proportioners improve productivity, provide consistently better finishes, and offer the highest degree of ratio assurance by utilizing built-in system safeguards and automated material tracking and reporting. Proper and routine maintenance is a vital component to increased dependability and lifetime out of these advanced systems.

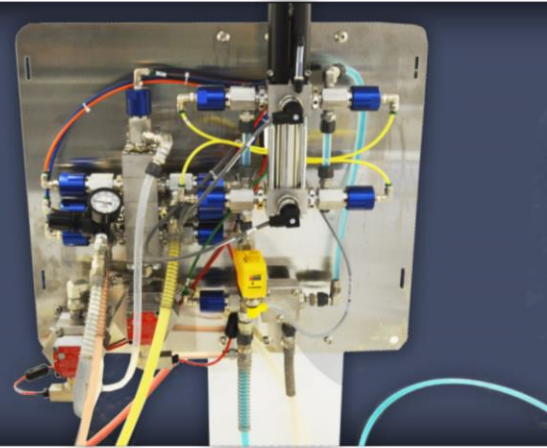


Planned & Preventative Maintenance Programs

C.H. Reed PMP's are designed to keep your 2K proportioning system operating at optimal efficiency, utilizing C.H. Reed's factory-trained, certified technicians to systematically maintain your equipment. By routinely replacing normal wear parts and keeping the equipment sufficiently clean, lubricated, and calibrated, customers see increased dependability, lifetime, and cost savings out of their 2K systems. Unanticipated breakdowns are minimized and the lowest total cost of ownership is achieved.

Fluid Panel Rebuilds

Following preventative maintenance schedules for fluid mix manifolds is a crucial step for maximum longevity of your plural component proportioning equipment. At least once a year, the mix manifolds should be taken apart, cleaned, and inspected. All of the o-rings and seals are replaced as well during this service.



Reconditioning Services

Whether your plural component proportioning system calls for simple maintenance, replacement parts, or a complete service overhaul, C.H. Reed's factory trained, certified technicians can evaluate, service, restore, and calibrate your 2K equipment back to factory standards. Doing so will establish a baseline for future preventative maintenance to properly maintain the unit(s) going forward. Reduce costs, improve productivity, decrease downtime, and increase your finished product quality.

To learn more about plural component equipment services from C.H. Reed, contact us today.