

Kits

Extend product life and avoid unplanned downtime on your Gast system or compressor with our Preventative Maintenance and Service Kits



REDUCE DOWNTIME AND AVOID THE UNEXPECTED

Certified Parts

Kits contain certified genuine parts, backed by our manufacturer warranty, for quality you can count on each and every time

Everything You Need

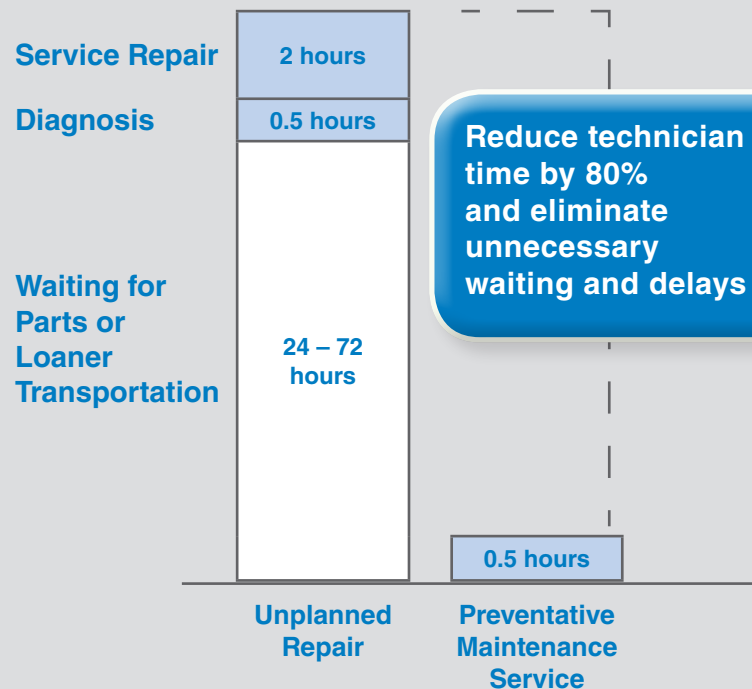
Developed by our technical and service teams to ensure you have what you need to get the job done right the first time

Fast and Simple

Simple instructions and training videos to make your service fast and successful

UNPLANNED DOWNTIME VS. PLANNED SERVICE

Average Surveyed Hours



■ Technician Time

Source: Customer/Service Department Survey Data and Repair Records

Kits

Preventative maintenance and comprehensive service kits prevent unplanned downtime and extend the life of your Gast products.

Product Family	Preventative Maintenance		Comprehensive Kits
	Component	Recommended Service Interval:	Typically Contain:
Air Motors and Gear Motors	Intake Air Filter Muffler Assembly Vaness	Annually Every 6 months Based on amount of vane wear. Refer to manual or contact Gast.	Vaness, Gaskets, Seals, Bearings
Diaphragm Compressors	Intake Air Filter Internal Filter	Annually Annually	Leaf valves, limiters, gasket, diaphragms, & filter elements
Linear Compressors	Intake Filter	Annually	Not Applicable
Gast Piston Compressors	Intake Air Filter Rings	Annually Based on amount of ring wear. Refer to manual or contact Gast.	Head assemblies, rings, o-rings, valve assembly, fittings
Regenerative Blowers	Intake Filter	Annually	Not Applicable
Rocking Piston Compressors	Intake Filter Cups	Annually Based on amount of cup wear. Refer to manual or contact Gast.	Cup, valve plate assembly, gasket, o-ring, felt spacers
Rotary Vane Compressors	Intake Air Filter Filter/Muffler Vaness Internal Filter (non-lubricated models) Oil (lubricated models)	Annually Every 6 months Based on amount of vane wear. Refer to manual or contact Gast. Every 6 months Annually	Vaness, gaskets, felt spacers, & oiler wick
Vacuum Generators	Intake Air Filter	Annually	Not Applicable
Systems	Type of compressor: See above for Diaphragm, Piston, Rocking Piston, and Rotary Vane Other components: Desiccant (models with dryers) Non-Return Valves	Every 4000 operating hours Every 8000 operating hours	Type of compressor: See above for Diaphragm, Piston, Rocking Piston, and Rotary Vane

Visit www.gastmfg.com/kits to find the appropriate kit for your Gast product.