



QMI Service Equipment Information Sheets

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QMI DUAL MODE ATF EXCHANGER — GLE700

— The Professional's Choice for servicing automatic transmission fluids

Features

- Cooler line (In-line) and dipstick exchange modes
- Select any quantity up to 20 quarts
- Easy to use
- Fully automatic operation
- Large 2.5 gallon-per-minute pump performs faster exchanges
- 12 volt powered
- Proven, accurate fluid measurement (+/-3%)
- LED service indicators
- Individual add and remove fluid buttons

Benefits

- Large screen for ease of use makes for a faster and easier exchange
- Roto-cast polyethylene body won't scratch vehicle
- Adapter rack keeps the adapters neat and organized
- Caster wheels for ease of movement
- Perform more services and generate more revenue than with traditional ATF exchange equipment
- High percentage exchange rate

Specifications

Dimensions 43 1/2 in. H x 21 1/4 in. W x 31 in. D

Shipping Weight 139 lbs./63.05 kg

Power 12V DC from vehicle's battery

Machine Part # GLE700



QMI IN-LINE ATF EXCHANGER — GLE900

— The Professional's Choice for servicing automatic transmission fluids

Features

- Cooler line (In-line) exchange mode
- Select any quantity up to 20 quarts
- Easy to use
- Fully automatic operation
- Large 2.5 gallon-per-minute pump performs faster exchanges
- 12 volt powered
- Proven, accurate fluid measurement (+/-3%)
- LED service indicators
- Individual add and remove fluid buttons

Benefits

- Large screen for ease of use makes for a faster and easier exchange
- Roto-cast polyethylene body won't scratch vehicle
- Adapter rack keeps the adapters neat and organized
- Caster wheels for ease of movement
- Perform more services and generate more revenue than with traditional ATF exchange equipment
- High percentage exchange rate

Specifications

Dimensions 43 1/2 in. H x 21 1/4 in. W x 31 in. D

Shipping Weight 139 lbs./63.05 kg

Power 12V DC from vehicle's battery



Machine Part # GLE900

QMI COOLANT EXCHANGER — GLE600

— The Professional's Choice for servicing cooling systems

Description

QMI's Coolant Exchanger allows the technician to perform a complete cooling system cleaning and exchange in one easy step.

Safety first! Connect and disconnect operations are done with the coolant at a safe temperature.

- Unique reverse flow operation performs a complete service in less than 6 minutes
- One machine for conventional and extended life coolant
- Quick-connect adaptor system
 - Access hard-to-reach systems
 - Complete kit for most vehicles
 - Heat-resistant adaptors
- EVAC Feature
 - Allows tech to excavate coolant overflow
- Cooling-System-Pressure-Relief feature allows safe removal of hot coolant under pressure, also allows removal of overflow tank fluid
- Sturdy molded chassis.
 - No rust, dents or chipping
 - Self-contained new and used tanks, easily removable
 - Portable, compact design
- Two quarts of coolant remain in reserve for top-off after service is completed

The Service

The QMI Coolant Exchanger is attached to the upper radiator hose through supplied adapters. Then, with the turn of one switch, new coolant fills the system and in turn pushes the old coolant out into the machine's waste container.

The Cooling-System-Pressure-Relief feature can depressurize the cooling system and evacuate fluid before and after service.

Machine Part # GLE600



Specifications

- Dimensions: 42 1/2 in.H x 21 1/4 in.W x 31in. D
 - Weight (dry): 75 lbs. (34.019 kg)
 - Chassis: Linear low-density polyethylene
 - Power: 12 Volts DC
 - Tank (new & used fluid): Capacity - 24 quarts per tank
 - Hoses: 10 ft. high temperature with shut off couplers
 - Limited Warranty: 1 year, parts and labor
- (Specification are subject to change without notice.)

QMI DIFFERENTIAL MACHINE — GLE400

– The Professional’s Choice for servicing differential and manual transmission fluids

Description

Provides complete differential and manual transmission fluid services with one convenient machine.

Features

- Perform a complete service in minutes
- Easy two-button operation
- Shop air power source for convenient under-the-vehicle service
- Fully mobile unit with rotating casters in front and large wheels in the rear
- Adapter holder inside chassis
- Hoses with flow-control valves
- Hanging chain for easy positioning of adapter
- Full set of flexible adapters
- Quick-connectors for convenient adaptor hose changes
- Large-capacity five gallon waste tank for multiple services before emptying waste tank
- Hose hanger for hands-free application

Specifications

Dimensions 39 in. H x 18 in. W x 31 in. D
Shipping Weight 52.5 lbs./23.8 kg
Waste Fluid Reservoir 5 gallons
Power Shop air

Machine Part # GLE400



QMI DIFFERENTIAL & POWER STEERING MACHINE — GLE500

— The Professional’s Choice for servicing power steering, differential and manual transmission fluids

Description

Provides complete power steering, differential and manual transmission fluid services with one convenient machine.

Power Steering Service Features

- Replaces up to 95% of the old power steering fluid in less than eight minutes.
- Fingertip remote control allows faster operation.
- Nobay required.
- Unlike continuous flow models, YOU control the fluid.
- Runs on 12V DC power from the vehicle’s battery.
- Five gallon waste fluid reservoir.
- Clear hoses for visual confirmation of new and waste fluid movement.
- New and waste fluid on/off switches.
- Dual pumps and service hoses drain and refill power steering system through the system’s reservoir.
- Fully portable—can perform service anywhere.



Differential and Manual Transmission Service Features

- Perform a complete service in minutes.
- Easy two-button operation.
- Shop air power source for convenient under-the-vehicle service.
- Fully mobile unit with rotating casters in front and large wheels in the rear.
- Adapter holder inside chassis.
- Hoses with flow-control valves.
- Hanging chain for easy positioning of adapter.
- Full set of flexible adapters.
- Quick-connectors for convenient adaptor hose changes.
- Large-capacity 5 gallon waste tank for multiple services before emptying waste tank.
- Hose hanger for hands-free application.

Specifications

Dimensions 39 in. H x 18 in. W x 31 in. D
 Shipping Weight 60.5 lbs./34.7 kg
 Waste Fluid Reservoir 5 gallons
 Power For power steering – 12V DC from vehicle / For differential/transmission – shop air

Machine Part # GLE500

QMI FUEL SYSTEM EQUIPMENT

Plastic Induction Applicator

Part No.: PIA10



- See-thru container for application monitoring
- Bottom reservoir point for complete product usage
- Vacuum feed eliminates hydrostatic lock concerns when engine not operating
- Flow control valve and sight glass for precise flow control
- Vacuum tee atomizes cleaning solution for more complete cleaning, eliminates hydrostatic lock
- Adaptor fits all vacuum hoses, designed for maximum atomization

Metal Induction Applicator

Part No.: MIA20



Throttle Body Brush Set

Part No.: EWTBB



- Designed to safely, yet effectively clean stubborn deposits from the throttle body, throttle plate and idle air control components
- Use in conjunction with QMI Throttle Body aerosol cleaner.

Pedal Depressor

Part No.: QMIPD



- Designed to safely control idle while applying Ever-Wear Induction Cleaner Service
- Achieve precise throttle speed by setting hook to steering wheel with point on throttle pedal, turn knob to fine tune engine RPMs

QMI HVAC CLEAN & FRESH

— The Professional's Choice® for servicing HVAC systems

Benefits

Application

- Eliminates odor
- Destroys breeding ground of mold and mildew
- Helps improve air quality
- Helps reduce risk of becoming ill

Machine

- Portable 12V ultrasonic unit
- Nano droplet delivery system
- Unattended operation
- Fast 15 minute service time
- Automatic shut-off completion

The Problem

Modern HVAC systems trap more moisture than in the past. This creates a habitat where mold, mildew, bacteria and other micro-organisms grow.

To maintain cabin temperatures, these efficient systems require increased air circulation, causing harmful mold spores to blow into the passenger cabin and colonize where moisture collects.

Micro-organisms, such as mold spores, link with many adverse health effects ranging from breathing difficulties to nervous system disorders.

Drivers and passengers spend much more time in vehicles; the associated symptoms and illnesses include:

- | | |
|--------------------------|----------------------|
| • breathing difficulties | • allergic reactions |
| • fatigue | • cold symptoms |
| • frequent headaches | • sinus congestion |
| • infections | • pneumonitis |
| • hypersensitivities | • long-term ailments |



The Solution

QMI HVAC Clean & Fresh service is the perfect preventative maintenance (PM) service; perform it on any vehicle, leased or owned, that comes into your shop, regardless of year, make, model or mileage.

QMI HVAC Clean & Fresh nano-droplets are significantly smaller than aerosol droplets, allowing them to remain airborne and travel further.

Using the vehicle's HVAC system, nano-droplets are drawn into an automobile's vents, penetrating and treating the entire ventilation system including the evaporator, heater core, air ducts and passenger compartment surfaces.



Applications

All vehicle HVAC systems.

Directions

See; Job Aid - QMI HVAC Clean & Fresh.

Packaging

QMI HVAC Clean & Fresh — Product

Part #	Container Size	Package
GL1409	3.38 ounces/100ml	12 per case

QMI HVAC Clean & Fresh — Machine

Part #	Package
GL100	Each

QMI POWER STEERING MACHINE – GLE300

– The Professional’s Choice® for servicing power steering fluids

Features

- Replaces up to 95% of the old power steering fluid in less than eight minutes.
- Fingertip remote control allows faster operation.
- Roto-cast polyethylene body and tanks prevent vehicle damage.
- No bay required.
- Unlike continuous flow models, YOU control the fluid.
- Runs on 12V DC power from the vehicle’s battery.
- Five gallon waste fluid reservoir.
- Clear hoses for visual confirmation of new and waste fluid movement.
- New and waste fluid on/off switches.
- Dual pumps and service hoses drain and refill power steering system through the system’s reservoir.
- Fully portable—can perform service anywhere.

Specifications

Dimensions 39 in. H x 18 in. W x 31 in. D
Shipping Weight 49.5lbs./ 22.4kg
Waste Fluid Reservoir 5 gallons
Power 12V DC from vehicle's battery

Machine Part # GLE300



QMI POWER STEERING MACHINE - TOOL BOX – 75200

– The Professional’s Choice® for servicing power steering fluids

The Problem

Power steering systems subject power steering fluids to high temperatures and pressures, causing oxidation, fluid deterioration and eventually breakdown, reducing lubricity while accumulating contaminants, varnish deposits, and abrasive wear metals and debris that grind seals, valves and friction surfaces. Lack of maintenance can inhibit steering, cause leaks and premature power steering unit failure.

Symptoms that the power steering system has gone too long without maintenance include:

- Dark power steering fluid color
- Power steering unit noise or squeal
- Rough or jerky turns
- Stiff steering on “cold starts”
- Hard turns
- Fluid leaks



The Solution

Power steering system flushing and fluid replacement before damage occurs will save customers major repair work and expensive power steering component replacement. Regular maintenance service provides the best “insurance” against high repair costs.

Benefits

QMI Power Steering Flush Kit application flushes the power steering system completely, and replaces power steering fluid. Benefits include:

- Removes contaminants and deposits
- Removes abrasive wear metals and debris
- Restores lubricity
- Reduces wear and premature component failure
- Reduces valve sticking and squeal
- Restores ease of safe secure steering
- Restores quiet, smooth, uniform steering control
- Rejuvenates seals to help prevent fluid leaks
- Reduces costly repairs due to system failure

Directions

Follow procedures included with QMI Power Steering Flush Equipment.

Machine Part # 75200