Introducing 45 EXCEPTIONAL REASONS to KEEP YOUR

<u>in-service</u>

EQUIPMENT ROLLING!

ABC'S Exclusive COACH REFURBISHMENT PROGRAM offers operators flexible options for upgrading their fleets. With our Customer Fleet Option you can choose from 45 available component selections designed to refresh and renew your own fleet equipment.

You can count on ABC's expert team of refurbishment specialists for high quality, fleet overhaul solutions that will keep your equipment rolling in style and operating at peak performance.





Exclusive U.S. VANHOOL Distributor

www.abc-companies.com



ABC's Coach Refurbishment Program

Refurbishment Menu for Customer Fleets

MECHANICAL

List of Options:

- Rebuilt S 60 Engine w/Accessories, Hoses, & Belts
- Rebuilt Cummins ISM 450 w/Accessories,
- Rebuilt B500 w/New Driveline
- · Wheelchair Lift Installation
- Two Color Paint
- New Unitized Wheel Bearings (6)
- New Front Independent Suspension Bushings
- New Tag Axle Independent Bushings
- New Air Bellows
- Drive Axle Upper Stabilizers
- Rebuilt A/C Compressor
- Radiator
- · Charged Air Cooler
- New Tires
- · New Brake Chambers, Hoses
- · Rebuilt Air Dryer
- New Batteries
- Rebuilt 140 Amp Alternators
- New ABC Shock Absorbors
- Nine Inch Steel Wheel Kit
- Nine Inch Durabright Alcoa Wheels

SAFETY

- · 3 Point Belt Passenger Seats
- 3 Point Belt Driver Seat
- AVIR Inspection
- Saucon
- · Kidde Fire Suppression System
- SmartWave Tire Monitoring System
- Back-up Camera System

BODY

- · New Front Cap w/Upgraded Headlight Assembly
- Rear Window Cap
- New LED Side Turn Lights
- New LEDTail Light Package
- New Aisle Floor Covering
- New Step Treads
- · Digital Graphics
- New Windshields
- Dash Restoration

PASSENGER AMENITIES

- Wi Fi
- AM-FM DVD
- 110 Volt Power Supply
- AM-FM DVD w/4 (15.4") Monitors

PAINT

- Base Coat
- Clear Coat
- Metallic or Solid Colors
- Single Stage of Base Coat/Clear Coat

50 Point Checklist

- 1 Engine air intake piping for loose c lamps, cracked hoses, etc. (visually)
- 2 Drive belts condition and tension (visually)
- 3 Pipes and hoses for security, damage and chaffing
- 4 Fluid leaks in engine compartment, wheel hubs etc.
- 5 Tire inflation and condition
- 6 Wheel nuts for tightness
- 7 Wheel rims for cracks and deforma tion
- 8 Suspension ride height
- 9 Emergency windows for security
- 10 Air cleaner restriction indicator
- 11 Crankcase breather tube (Cummins)
- 12 Dashboard gauges and warning lights opera tion
- 13 Screen in air intake for radia tor
- 14 Engine rear mounts adjustment
- 15 Engine coolant DCA
- 16 Engine coolant antifreeze concentration level
- 17 Engine air cleaner restriction indicator operation
- 18 Steering ball-joints for excessive play
- 19 Battery cable connections for corrosion and tightness
- 20 Battery electrolyte level
- 21 General condition of the brake assemblies for damage and corrosion
- 22 Brake chamber condition and leaks
- 23 Brake system valves, lines and fitting for leaks
- 24 Suspension air bellows external condition / leaks
- 25 Shock absorbers for external dama ge and leakage
- 26 Air dryer operation
- 27 All lights, interior and exterior
- 28 Headlight beam settings
- 29 Windshield wiper and washer condition, level, and operation
- 30 Passenger door operation and adjustment
- 31 Lavatory operation, toilet flush
- 32 Engine water pump drain hole to be sure it is open (Detroit Diesel)
- 33 Engine Crankshaft vibration damper (Detroit Diesel)
- **34** Throttle control
- **35** Toe adjustment of front wheels
- **36** Drive axle breather for freedom of obstruction
- 37 Air suspension leveling valves for wear and dama ge
- 38 Emergency window operation
- 39 Voltage regulator brushes
- **40** Air system pressure protection valve settings
- 41 Passenger door locking cams for wear
- 42 Wheel bearings end play
- 43 Wheel brakes: condition of guide pin and tappet bolts
- 44 Wheel brakes: caliper assembly operation
- 45 Wheel brakes: brake pad thickness/wear
- 46 Wheel brakes: disc run-out
- 47 Propeller shaft
- 48 Exhaust system
- 49 Differential oil
- 50 Baggage door operations and seals

25 Point Checklist

- 1 Engine air intake piping for loose c lamps, cracked hoses, etc. (visually)
- 2 Drive belts condition and tension (visually)
- 3 Fluid leaks in engine compartment, wheel hubs etc.
- 4 Tire inflation and condition
- 5 Wheel nuts for tightness
- 6 Wheel rims for cracks and deforma tion
- 7 Emergency windows for security
- 8 Dashboard gauges and warning lights operation
- 9 Steering ball-joints for excessive play
- 10 Battery cable connections for corrosion and tightness
- 11 Battery electrolyte level
- 12 General condition of the brake assemblies for damage and corrosion
- 13 Brake lining wear
- 14 Shock absorbers for external dama ge and leakage
- 15 Air dryer operation
- 16 All lights, interior and exterior
- 17 Windshield wiper and washer condition, level, and operation
- 18 Passenger door operation and adjustment
- 19 Emergency window operation
- 20 Voltage regulator brushes
- 21 Wheel bearings end play
- 22 Wheel brakes: condition of guide pin and tappet bolts
- 23 Wheel brakes: caliper assembly operation
- 24 Propeller shaft
- 25 Exhaust system