

FULLY AUTOMATED FLUID EXCHANGE MACHINE FOR TRANSMISSION SERVICE. INTRODUCING THE “DYNCO” DYNAMIC FLUID CONTROLLER AVAILABLE ONLY FROM MOTOREX, WORLD LEADER IN INNOVATIVE LUBRICATION SERVICE SOLUTIONS.

MARCH 2019 - CHANGING OIL IN AUTOMATIC TRANSMISSIONS IS FAR MORE COMPLICATED THAN CHANGING MOTOR OIL. WHEN PERFORMING AN ENGINE OIL CHANGE THE DRAIN PLUG IS REMOVED WITH GRAVITY ALLOWING MOST OF THE OIL TO DRAIN. WHEN PERFORMING THE SAME TYPE OF SERVICE ON AUTOMATIC TRANSMISSIONS OR AUTOMATIC GEARBOX’S (DCTF) AROUND 60% OF THE TRANSMISSION FLUID REMAINS IN THE TORQUE CONVERTOR AND VALVE BODY. WITH THE “DYNCO” FLUID EXCHANGE TECHNOLOGY BY MOTOREX THE TRANSMISSION FLUID IS EASILY AND COMPLETELY CHANGED IN A SINGLE “DYNAMIC” PROCESS.

Special adapters specific to all OEM’s and transmission manufactures are provided to connect the “DYNCO” to the transmission allowing the automatic exchange of the used fluid for new fluid including the fluid in the torque convertor, valve body and hydraulic circuits.

The entire process is automated and can be left unmonitored to complete the fluid exchange in a timely and precise manner. The “DYNCO” has interactive menus navigated via the computer and is designed to be intuitive making operation simple and straightforward.

In addition to fluid exchanges for all applications the “DYNCO” is perfect for implementing other maintenance tasks like cleaning and the addition of high-performance maintenance additives to solve problems the technician was unable to solve in the past. In this rapidly changing world of new technology and maintenance methods this makes good technical sense and allows the shop to offer additional service options.

- Efficient and fast, with entire fluid exchanges occurring in 3-8 minutes
- Easy to use intuitive menu navigation in 5 languages
- Brand and OE specific adapters available separately
- Pre-programed to the viscosity requirements of all MOTOREX ATFs and DCTFs. (when only the best will do!)
- Easy to add cleaning and maintenance additives
- All fluid new and used is contained for maximum environmental protection (prevents spills and contamination)
- Low initial cost with great potential to earn more money.