



Operation Guide: Cooler line mode

CONNECTING TO TRANSMISSION

- 1 Plug-in and turn on the unit
- 2 Disconnect transmission cooler lines
- 3 Install fitting adapters to disconnect points
- 4 Connect 12-inch adapter hoses (note: one has a 90° fitting)

IN-LINE FLUID EXCHANGE

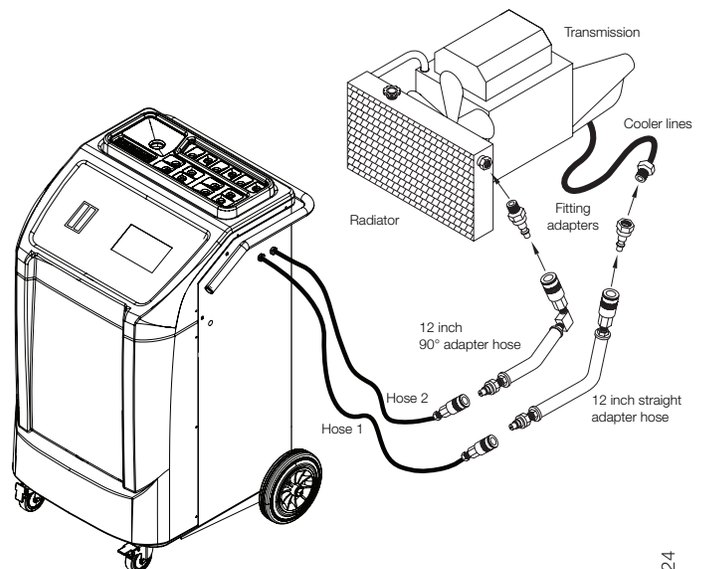
- 1 Press "Automatic Mode" button – *select the "A/T Pan Removal" button if the transmission filter is going to be replaced (see steps under 'Emptying Used Tank')*
- 2 Enter vehicle's transmission fluid capacity - use the "On Board DB" if necessary
- 3 Continue following on screen prompts until the service starts; new/used fluid will show in the inspection windows; the amount of new/used tank fluid will display
- 4 When process is complete, check transmission fluid level - if necessary, re-insert dip tube hose and select "add" or "remove" buttons to adjust the level of fluid in the transmission until fluid level is correct

REPLACING TRANSMISSION FILTER

- 1 When prompted, turn engine off and drop/clean transmission pan
- 2 After transmission pan is replaced, press the  button to continue service

EMPTYING USED TANK

- 1 Make sure no hoses are connected to the vehicle
- 2 Connect any fitting adapter to the black hose
- 3 Place hose in waste container
- 4 Press "Empty Used Oil Tank" button to drain used tank; process will stop automatically, otherwise press "STOP" when complete





Operation Guide: Dipstick mode

CONNECTING TO TRANSMISSION DIPSTICK

- 1 Plug in ATX-280 and turn on machine
- 2 Remove transmission dipstick
- 3 Slide indicator must be approximately 1 inch longer than dipstick
- 4 Insert notched end of dipstick tube hose into the dipstick tube
- 5 Affix quick coupler to other end of dipstick tube hose - attach to black hose coupler

DIPSTICK FLUID EXCHANGE

- 1 Press "Dipstick Flush" button – *select the "AT Pan Removal" button if the transmission filter is going to be replaced (see steps under 'Emptying Used Tank')*
- 2 Determine vehicle's transmission fluid capacity - use the "On Board DB" if necessary
- 3 Enter capacity and press "Start" button (If an error appears, check if the dipstick hose is inserted properly and not unplugged)
- 4 When process is complete, remove dip tube hose and check transmission fluid level - if necessary, re-insert dip tube hose and select "add" or "remove" buttons to adjust the level of fluid in the transmission until fluid level is correct

REPLACING TRANSMISSION FILTER

- 1 When prompted, turn engine off and drop/clean transmission pan
- 2 After transmission pan is replaced, press the button to continue service

EMPTYING USED TANK

- 1 Make sure no hoses are connected to the vehicle
- 2 Connect any fitting adapter to the black hose
- 3 Place hose in waste container
- 4 Press "Empty Used Oil Tank" button to drain used tank; process will stop automatically, otherwise press "STOP" when complete

