TCF 100 Transmission Cooler Flusher





The TCF 100 transmission cooler flush machine will flush and clean transmission coolers and lines or any hydraulic system of contamination, sludge, varnish deposits, and particles from a failed transmission. Using the TCF 100-20 cleaning product in the machine to help clean and flush out the transmission cooler lines. The TCF 100 has a flow rate of 7 LPM / 2GPM to clean heavy duty transmission cooling systems requiring high flow rates. It has a 10 micron screen filter and a 3 micron spin on filter to check the systems cleanliness. The TCF 100 has a preset heater that heats to 95°C 203°F. You can easily switch flow direction without removing service hoses during and between flush cycles with the electronic reverser valve. The TCF 100 has an approximately 45 Min. - 1 Hour run time.





TCF 100 Transmission Cooler Flusher

Features:

- Steel insulated tank
- 75 lbs
- Hy-flow hydraulic pump
- Requires 20amp / 110volt plugin
- 20 Ft Power cord
- 2- 12 Ft. 3/8" service hoses
- Easy moveability
- 3-3" Swivel castors & 1 castor with locking capability
- 10L fluid capacity easy to read level sight tubes
- Air purge set to 100 PSI
- 3 0-100 PSI gauges
- 7 LPM / 2 GPM Flow rate
- 10 Micron screen pre-filter & 3 micron spin on filter.
- Electronic flow direction valve.
- Low fluid level indicator that controls the heating element. Heating element will not turn on if level indicator light is on.
- Pump switch
- Set temperature gauge

- 2000 watt heater set at 95C/203F to be able to open the transmission thermostat on cooler lines
- Flush with or without heat
- 1 spin on replaceable system filter
- Approximately 45 Min. 1 Hr. run time

Other information:

- The TCF 100-20 cleaner product needs to be purchased separately to work with the TCF 100 machine. This product comes in a 20L Pail. Approximately 10L is required to fill the machine. This will fulfill approximately 35-50 services then the product should be changed.
- We recommend changing the filter Part# 4051 at least every 10-15 services for the best results.



