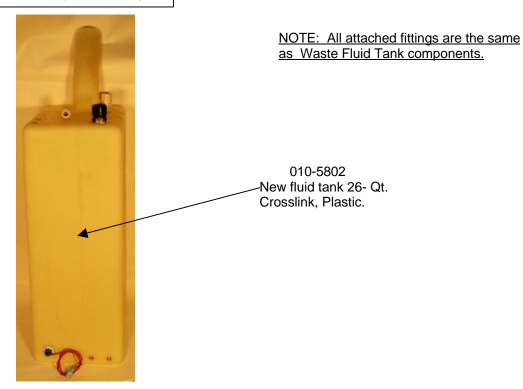
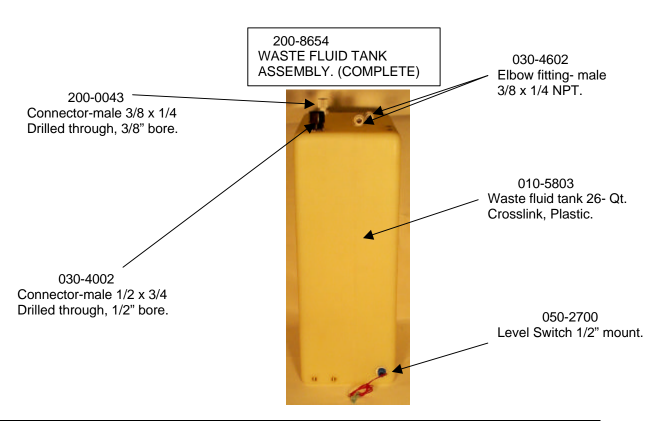
Appendix C – Parts (EETF102A)

External Parts for the TRANSTECH II-A Transmission Service System Please refer to the part numbers below when ordering parts for the unit.

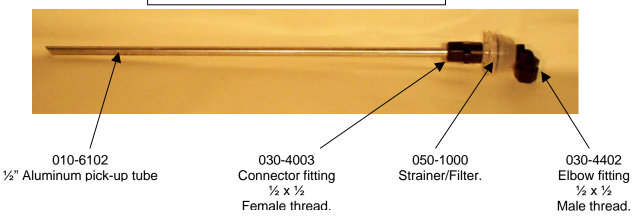
Part #	<u>Description</u>
010-0027	Wheel
010-0026	Wheel Hub cap
010-6000	Swivel caster
010-6001	Swivel caster with brake lock
010-5004	Hose bracket
010-5200	Overlay, Transtech (Version A)
010-5602	Adapter Box
010-6060	Reservoir cap
011-0031	Handle, steel
020-5331	Printed Circuit Board (Version A)
020-8043	Harness, power
020-1010	Harness, Internal
020-1600	Internal Light
040-0612	Screw, Allen Head, 1/4-20 x 1/2 (Handle)
040-0613	Screw, Phillips, stainless steel 6-32 (Rear panel)
040-0623	Screw, Allen Head, 8-32 x 5/8 (Control Panel)
040-1200	Screw 5/8 php x #6 (for adapter box)
040-2000	Flat washer #6 (for adapter box)
040-2200	Threaded Standoff (for adapter box)
050-1000	Screen filter inline ½ MPT. Pp.
050-3001	Check valve, (disposal hose)
060-5810	Cap plug (handle)
080-0230	Female Quick Disconnect Couplers, 1/4", Ni
200-8611	Output/Return hose assembly
200-8612	Disposal hose assembly
200-8220	Operators Manual
200-8303	Quick Reference Card Transtech II-A
200-3100	Adapter Kit (standard)
200-3101	Adapter Kit (deluxe)

200-8653 NEW FLUID TANK ASSEMBLY. (COMPLETE)

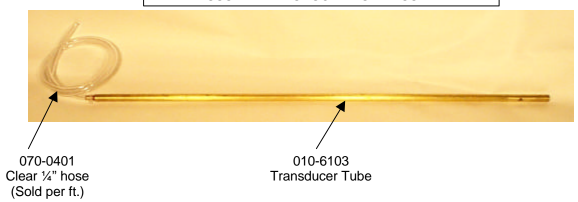




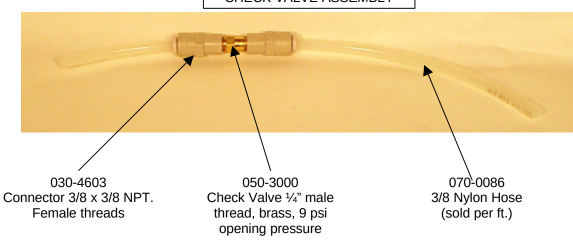
200-8657 FLUID PICK-UP TUBE ASSEMBLY



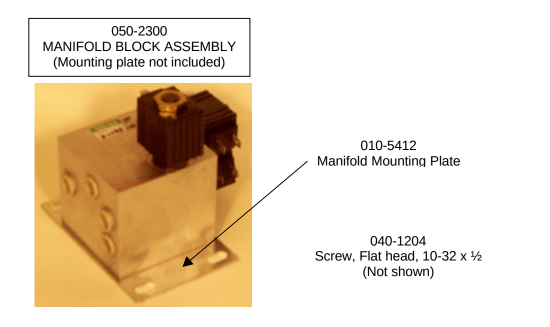
200-8658 PRESSURE TRANSDUCER TUBE ASSEMBLY

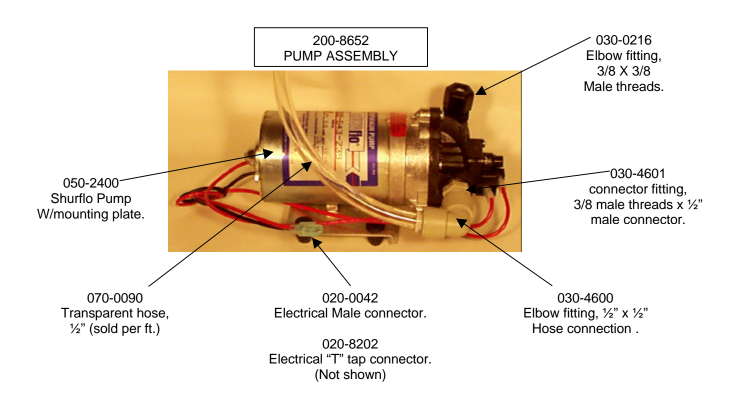


200-8643 CHECK VALVE ASSEMBLY



200-8655 PRESSURE SWITCH ASSEMBLY. 050-0016 Pressure Switch 1/4" Male threads 030-4603 Connector, 3/8 x 1/4 Female threads 030-1002 030-4604 050-3006 Connector, 3/8 x 1/4 Ported Check Valve Tee fitting, brass Male threads 1/4 x 1/4 male/female 1/4 x 1/4 x 1/4 threads. brass.





020-1600 Lamp assembly, (Mounting bracket not sold separately)

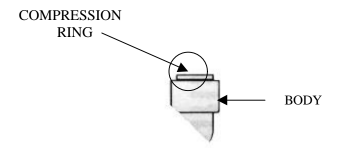


NOTE: If components are equipped with a "Press-on" fitting, follow the next steps.

- 1. Press and hold hose to be removed firmly into the fitting.
- 2. Press the Compression ring into the body.
- 3. With compression ring pressed, pull the hose out of the fitting.

When installing; Hose needs to be inserted into the fitting approximately 3/4 in., (0.75"), to ensure proper seal onto the hose.

PUSH INSERT FIRMLY INTO BODY, DEPRESS COMPRESSION RING AGAINST BODY AND PULL HOSE.



ORDERING PARTS

Parts for the unit may be ordered by calling Customer Service, have your model and serial numbers available:

in the U.S. International:

(714) 558-4822 CALL YOUR LOCAL

(800) 841-8810 DISTRIBUTOR