DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST EE: FLUID LEVEL INDICATOR/PEDAL TRAVEL SWITCH/PRESSURE SWITCH DIAGNOSIS (Continued)

FLUID LEVEL INDICATOR/PEDAL TRAVEL SWITCH/ TEST STEP	RESULT PROTECTION	ACTION TO TAKE
E8 CHECK PUMP MOTOR SPEED SENSOR		NOROKO ZERO I FERD
Disconnect 4-pin plug on pump motor. Measure resistance between Pins S0 and S1 on pump motor. Is resistance between 5 and 100 ohms?	Yes not not have necessary No Place of the p	GO to EE9. REPLACE pump and motor.
MOTOR (+) 1 4 PIN PUMP MOTOR CONNECTOR H7784-B	28. 207 TV 200 285 285 285 287 287 287 287 287 287 287 287 287 287	
CHECK PUMP MOTOR RELAY Disconnect 7-pin plug on pump motor relay and remove relay. Check continuity from Pin S0 on 7-pin side to Pin S0 on 4-pin side of relay. Is continuity present?	Yes No experience of the second of the seco	relay. Sale
MOTOR (-) 2 PUMP MOTOR RELAY H7780-B	CASO SENS DA SHORT TO reh to OM. b between breakout box Pins 11 morer forelay - phi plug hat to ON. abstwaen breakout box Pins 11 abstwaen breakout box Pins 11 Z	Nicespre voites SOLECK PURIE MO Disconnect pu Consider MO Nicespre Nicespr
EE10 CHECK PUMP MOTOR RELAY	obraciók Spekasek intekadatók (Phis.	esatoragararia astos eresseit *
Check continuity from Pin S1 on 7-pin side to Pin S1 on 4-pin side of relay. Is continuity present?	Yes No	GO to EE11.