A Trusted Name ... Quality you Deserve!



300 SERIES PUMP BIODIESEL AND E85 KIT 300KTG9180 INSTALLATION INSTRUCTIONS

This kit has all necessary o-rings, gaskets, and plated parts to convert the pumping unit so it can be used with E85 and B100 fuels. Not all o-rings and gaskets need to change. Some are already made from compatible material.

Aluminum will oxidize when exposed to E85 fuel. Purchase Fill-Rite model **901NMK300** nickel-plated meter kit. Purchase Fill-Rite model **6U075N** nickel plated nozzle for use with E85 fuel.

Standard fuel hoses deteriorate quickly when exposed to E85 and B100 fuels. Purchase Fill-Rite compatible hose and install to ensure a safe fueling installation. Order part number **H100G9427** for hose.

- 1. Disconnect power to pump motor.
- 2. Remove pump from lower housing (item A).
- 3. Install new check valve cover from kit (item 5) on lower housing.
- 4. Remove rotor cover (item C), rotor cover gasket (item 1), rotor (group B), seal shaft assembly (item D), bypass cap (item 4) and bypass gasket (item 3).
- 5. Install new bypass gasket (item 3) and bypass cap (item 4) from kit.
- 6. Install new Seal Assembly from kit (item 2) (See page 2 for assembly instructions). Insert rotor with vanes (group B) into pump cavity.
- 7. Install new O-ring gasket from kit (item 1). Replace rotor cover (item C) with two bolts.
- 8. Reassemble pump to lower housing (item A) using new O-ring gasket from kit (item 6).
- 9. Remove and install new Meter Flange (item 7 & 8) and new O-ring gaskets (item 6) from kit only if pump is equipped with a meter.

KIT PART NO. 300KTG9180			
Item No.	Part No.	Description	Qty.
1	300G9285	O-ring Gasket	1
2	300KTH0034	Seal Assembly	1
3	800F4381	Viton O-ring (-131)	1
4	300G9286	Bypass Cap	1
5	300G8927	Check Valve Cover	1
6	300F7788	O-ring Gasket (-224)	3
7	900F8106	Meter Flange	1
8	900G9478	Meter Flange	1
9	400F0191	O-ring Gasket (-231)	1



