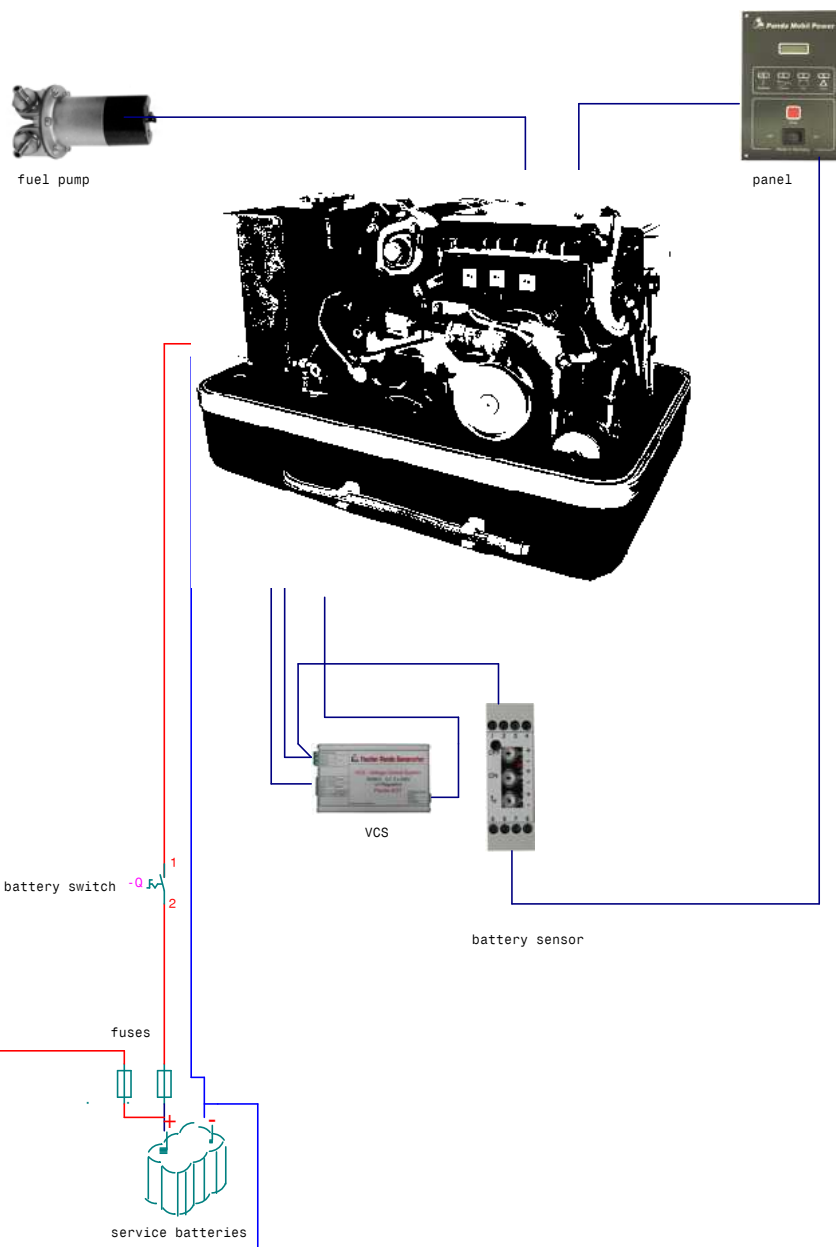



fuel pumps shall be installed that way,
the out is pointing up
so air bubbles can leave the pump



Legend

- A1 Control panel
A2 battery sensor
A3 VCS
A4 DC/DC converter
- B1 temperature switch exhaust
B2 temperature switch cylinder head
B3 temperature switch muffler
B4 temperature swinding
B5 oil pressure switch
B6 fan control switch 75°C
B7 fan control swich 82°C
- D1- D3 rectifier half bridge
D4, D5 Diode fuel pump control
- F1 blade fuse 15A 12V circuit
F2 blade fuse 10A AC circuit
F3 fuse (external)
- G1 AC alternator
- K1 relay start
K2 relay heat
K2 relay fuel
K4 relay DC/DC converter
- M1 starter motor
M2 circulation pump
M3 fuel pump
M4 fan radiator
- Q1, battery switches, external
- R1 Glow plug
R2 shunt
R4 NTC winding (for test purposes)
- Y1 fuel solenoid
Y2 actuator

V1.0			Datum	02.03.06	 <div>AGT 4000 12VDC marine</div>	overview legend		=		
			Bearb.	GL			+			
			Gepr.			050552_00_00	Blatt 1			
Zust.	Änderung	Datum	Name	Norm		Urspr.050552	Ers.f	050552_1	Ers.d	von 3

