



- | | |
|--|----------------------------|
| S 1 : Main switch | M 1 : Wash pump motor |
| S 2 : Start switch | M 2 : Timers motor |
| S 3 : Doors cut off switch | M 3 : Drainage pump motor |
| K 1 : Relay | M 4 : Detergent pump motor |
| K 2 : Relay | TS : Timers microswitch |
| R 1 : Boilers/Boosters heating element | PS : Pressure switch |
| R 2 : Tanks heating element | TF : Thermofuse |
| Y 1 : Water inlet valve (ab tank) | TH : Thermostat |
| Y 2 : Water inlet valve | H : Indicator lamp |

ELECTRICAL DIAGRAM

VERGINA 50 AD / TF

TF - SF CONVERSION

380-400 Volt AC 50/60 Hz
Max 6600 W 9.6 A/ph

220-240 Volt AC 50/60 Hz
Max 4600 W 20 A