



ELECTRICAL DIAGRAM
A - 1510 TF
SIMPLE PRESSURE

380-415 Volt AC 50/60 Hz

- | | |
|--------------------------------|---|
| UI : Users interface | K1,2,3: Magnetic contactors |
| EMF : Electromagnetic filter | TF1 : Boiler's Thermofuse |
| DS : Door switch | TF2 : Tank's Thermofuse |
| PS1 : Tank pressostat | TF3 : Pump's Motor Thermofuse |
| HRV : Hot rinse valve | TP1 : Boiler's thermo probe |
| CRV : Cold rinse valve | TP2 : Tank's thermo probe |
| DTM : Detergent pump motor | OR : Overload relay |
| RAM : Rinse aid pump motor | ORC : Overload's relay breaking contact |
| R1 : Booster's heating element | WPM : Wash pump motor |
| R2 : Tank's heating element | DPM : Drain pump motor |