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| 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 1,2 : Magnetic Contactor | M 4 : Detergent Pump Motor * |
| R 1 : Boiler/Booster Heating Element | M 5 : Pressure Pump Motor * |
| R 2 : Tanks Heating Element | M 6 : Rinse Aid Pump Motor * |
| Y 1 : Water Inlet Valve | PS1 : Pressure Switch |
| Y 2 : Water Inlet Valve (Break Tank) * | PS2 : Pressure Switch (Break Tank) * |
| H : Indicator Lamp | TS : Timers Microswitch |
| TH : Thermostat | TF : Thermofuse |
| | STF : Safety Thermofuse |

* OPTIONAL

MODEL 50

380-415 V 3 ~ N 50/60 Hz

Max Watt 6600 W

Max Amps 12.2 A

When the appliance has not the Break Tank function then there is not the "Inlet Valve (Break Tank)", the "Pressure Pump Motor" and the "Pressure Switch (Break Tank)". The Inlet Valve that drives the water with the normal pressure of connection into the hydraulic circuit. In this case exist placed an air gap for protection from any trapped air.