



HYDRAULIC DIAGRAM KEY

Bac = Hot-water delivery spout **Bv** = Steam delivery spout

Ca = Boiler

DV = Volumetric dosing device
 Ea = Anti-backflow solenoid valve
 Eac = Hot water solenoid valve
 Eaf = Cold water solenoid valve
 Etd = Thermodrive solenoid valve
 Ets = Turbosteam solenoid valve
 Evc = Roiler supply solenoid valve

Evc = Boiler supply solenoid valve

Fi = Pump filter Gc = Coffee unit

EDS= Electronic Drying System

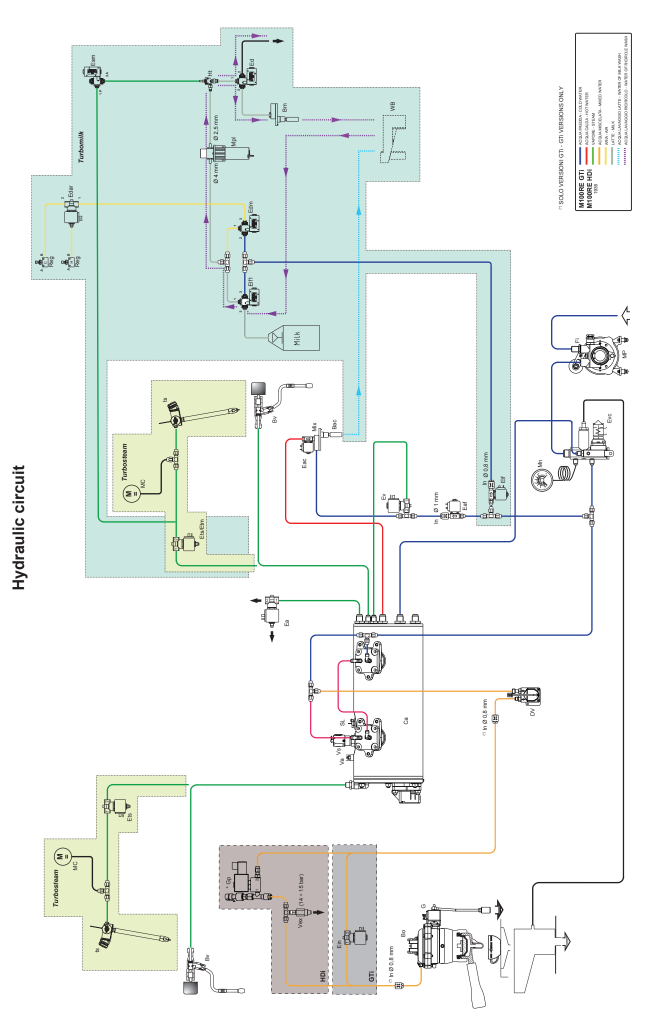
Eds = EDS solenoid valve

In = Injector

ts = Turbosteam selector Reg Mix = Water-mixing regulator

Mix = Water mixer
Mn = Pressure gauge
MP = Volumetric pump
SL = Boiler level probe
MC = Compressore motor
Va = Anti-suction valve
Vs = Boiler safety valve







HYDRAULIC DIAGRAM KEY

Bac = Hot-water delivery spoutBm = Milk delivery spout

Bo = Coffee boiler

Bv = Steam delivery spout

Ca = Boiler

DV = Volumetric dosing device **Ea** = Anti-backflow solenoid valve

Eac = Hot water solenoid valve
Eaf = Cold water solenoid valve

Ed = Diverter solenoid valve
 Edar= Air-diverter solenoid valve
 Edm= Milk diverter solenoid valve
 Ein = Infusion solenoid valve

Etm= Turbomilk solenoid valve
Elf..= Cold Washing solenoid valve
Esm= Milk-safety solenoid valve
Ets = Turbosteam solenoid valve

Ev = Steam solenoid valve

Evc = Boiler supply solenoid valve

Fi = Pump filter Ht = Heater

G = Coffee solenoid valveGp = Proportional solenoid valve

In = Injector

ts = Turbosteam selector

Mix = Water mixer
Mn = Pressure gauge
MP = Volumetric pump
Mpl = Milk-pump motor
Reg = Air regulator
SL = Boiler level probe

MC = Compressore motor
Va = Anti-suction valve

Vex = expansion/overpressure valve

Vs = Boiler safety valveWB = Washing-box sensor