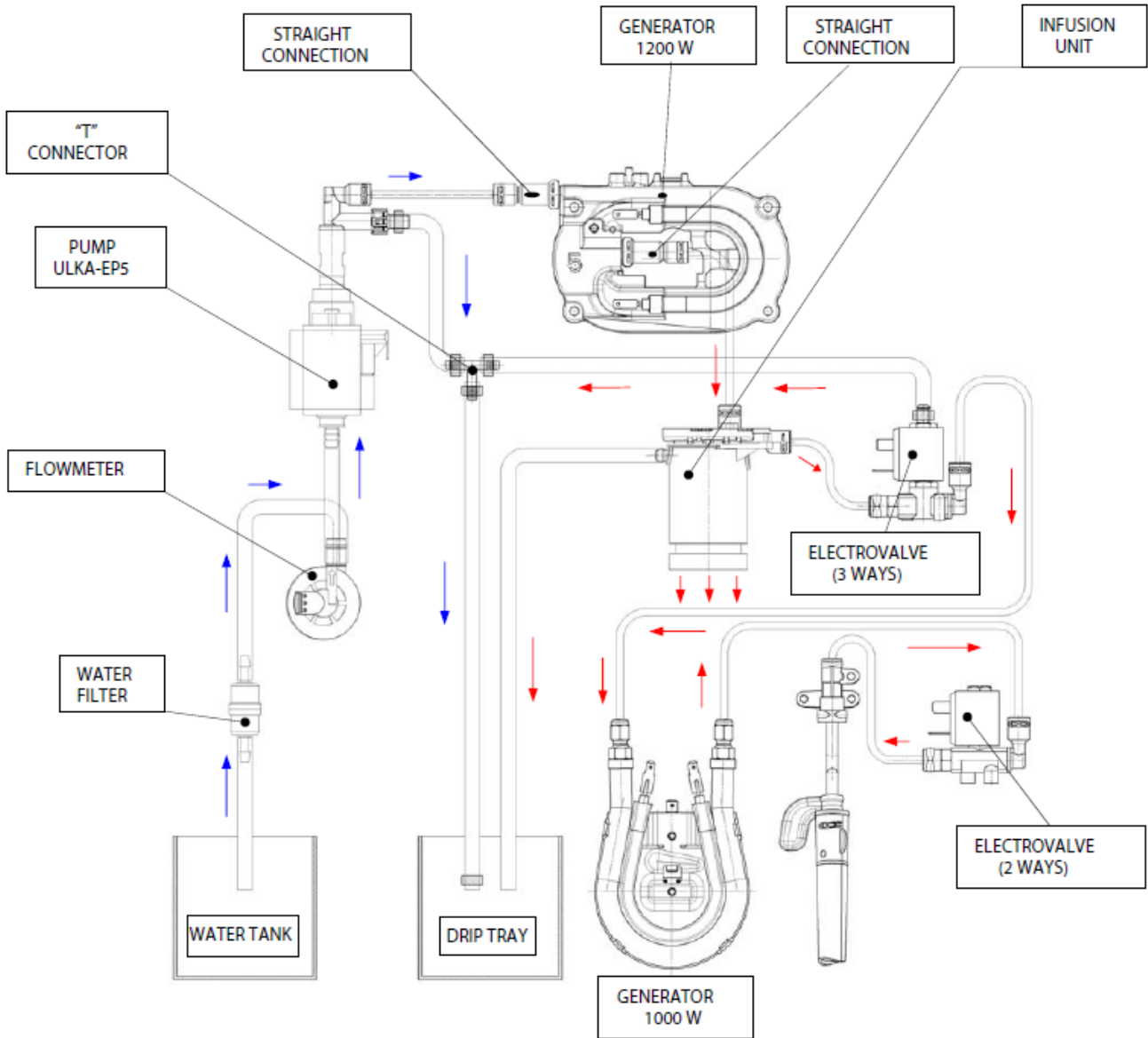
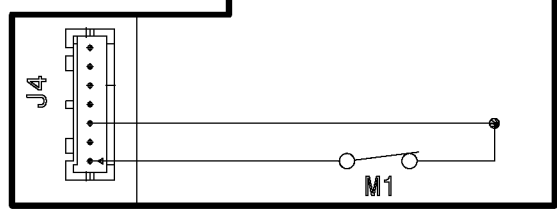
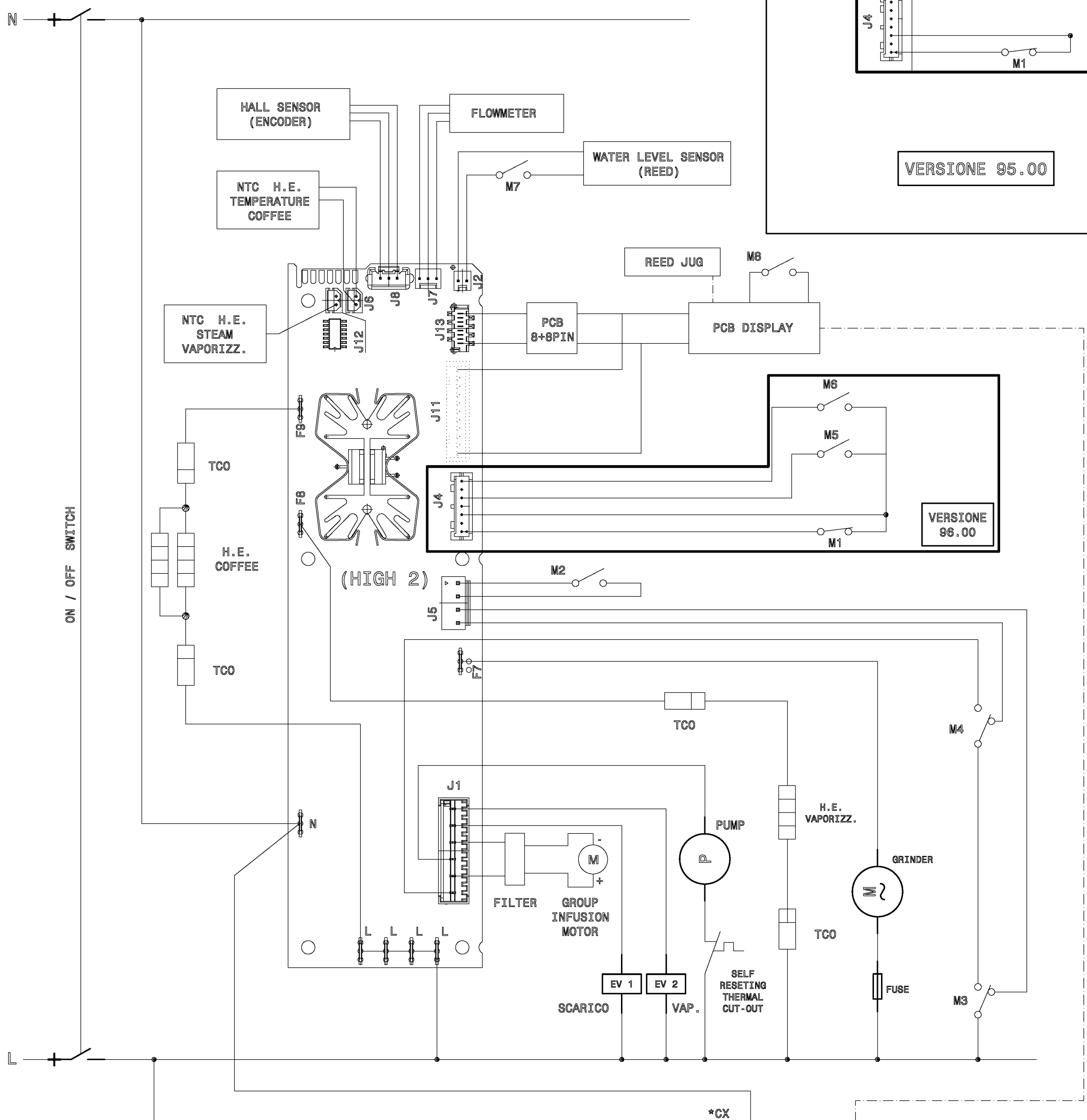


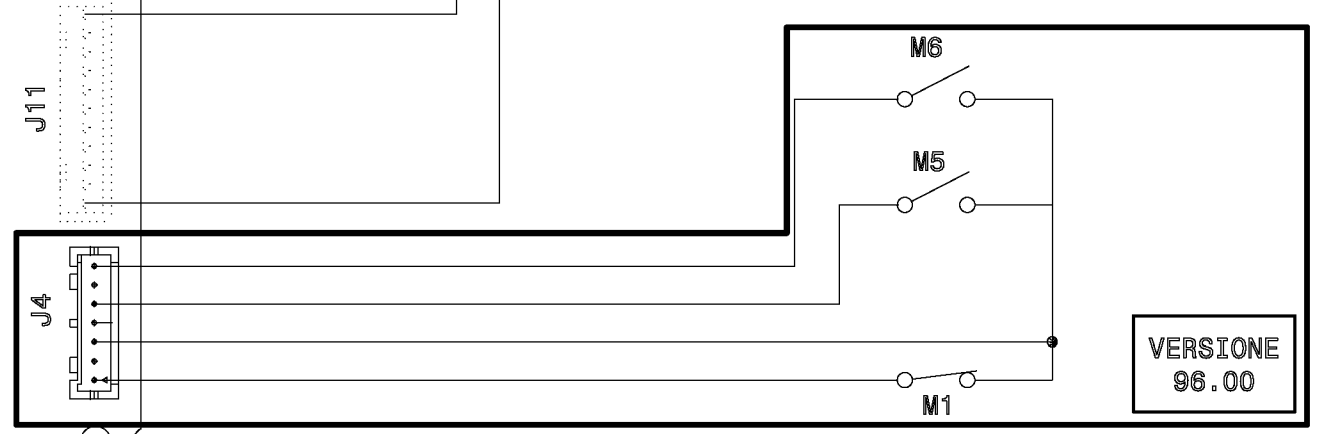
Hot water circuit



SCHEMA TEORICO
THEORETICAL OUTLINE

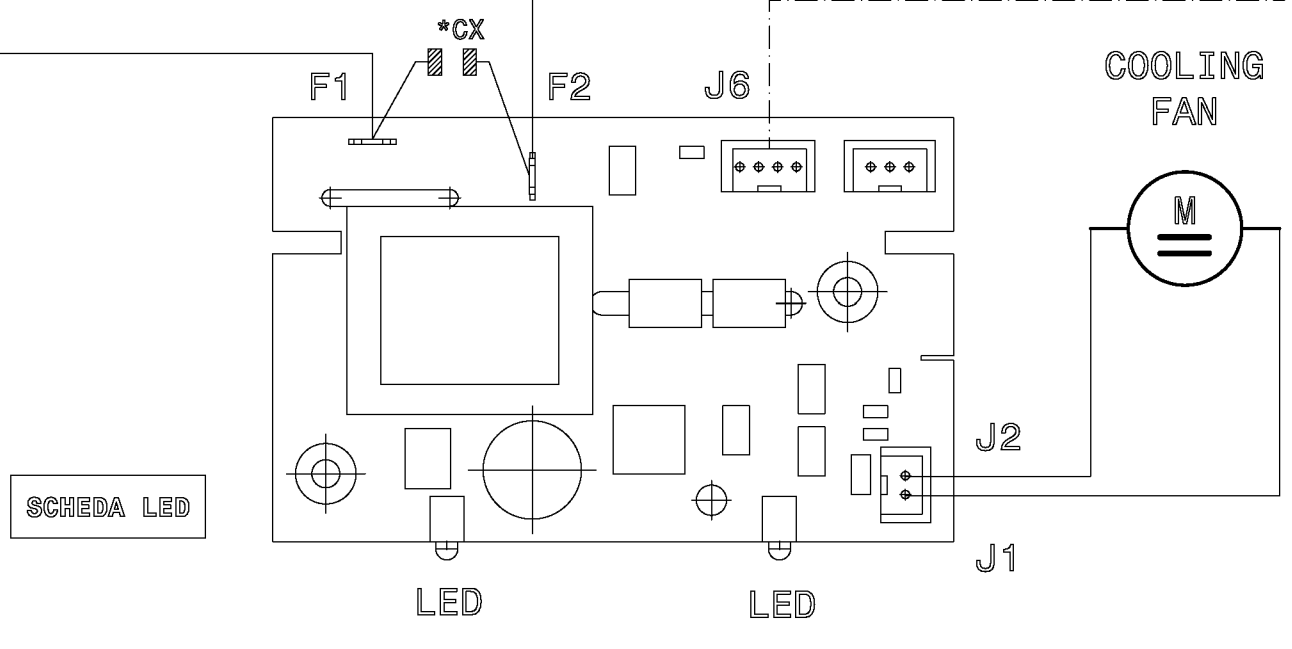


VERSIONE 95.00



VERSIONE 96.00

- LEGENDA / LEGEND :
- M1 = GRUPPO ALTO
UPPER MICROSWITCH (GROUP INFUSION MOTOR)
 - M2 = GRUPPO BASSO
LOWER MICROSWITCH (GROUP INFUSION MOTOR)
 - M3 = CASSETTO FONDI
DRAWER MICROSWITCH
 - M4 = PORTA ACCESSO
DOOR MICROSWITCH
 - M5 = PRESENZA IFD
IFD PRESENCE
 - M6 = PRESENZA PIPETTA
H₂O SUPPL. PRESENCE
 - M7 = PRESENZA SERBATOIO ACQUA (OPTIONAL)
WATER TANK PRESENCE (OPTIONAL)
 - M8 = MICROSWITCH ON/STAND-BY
 - EV1 = ELETTROVALVOLA 3 VIE SCARICO
3 WAYS ELECTROVALVE (WAY OUT)
 - EV2 = ELETTROVALVOLA 2 VIE VAPORE
2 WAYS ELECTROVALVE (STEAM)
 - L = FASE
PHASE/LIVE
 - N = NEUTRO
NEUTRAL
 - TCO = TERMOFUSIBILE
THERMAL CUT OFF
 - H.E. = ELEMENTO RISCALDANTE
HEATING ELEMENT
 - CX = 0,22F
*OPTIONAL:WHERE INDICATED IN THE TECHNICAL LIST



SCHEMA PRATICO
PRACTICAL OUTLINE

