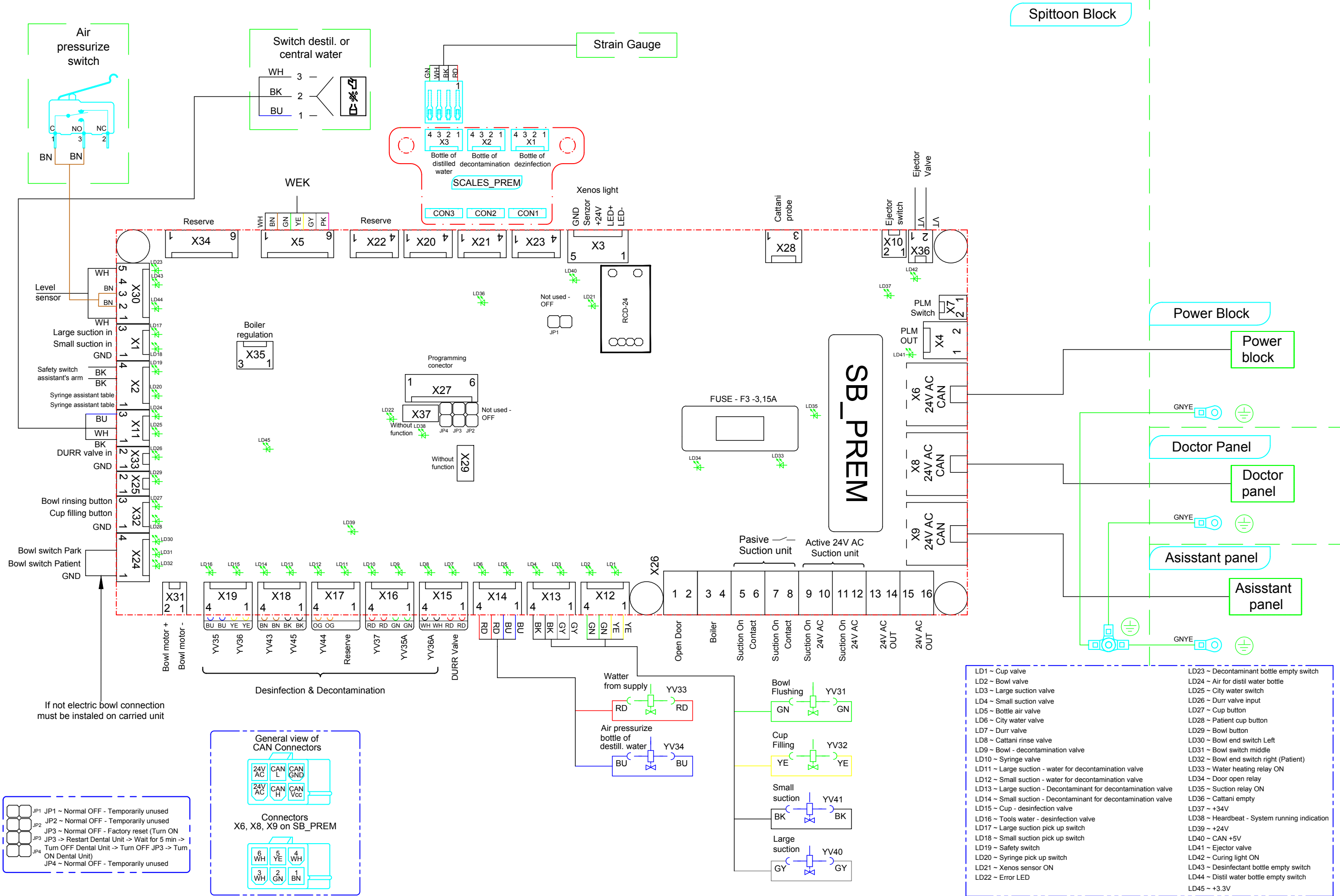


Wiring diagram of the Spittoon Block - Spittoon block module with valves used for
MODEL PRO 500 (DC 310), MODEL PRO 700 (DC 350), DC 240, DC 290, DL 210, DL 270, DL 290, DL 320, DL 330, DL 340, DL 380,
MODEL PRO 600 (DA 270), DA 280, MODEL PRO 800 (DA 370), DA 380
(31.3.2021)



- LD1 ~ Cup valve
- LD2 ~ Bowl valve
- LD3 ~ Large suction valve
- LD4 ~ Small suction valve
- LD5 ~ Bottle air valve
- LD6 ~ City water valve
- LD7 ~ Durr valve
- LD8 ~ Cattani rinse valve
- LD9 ~ Bowl - decontamination valve
- LD10 ~ Syringe valve
- LD11 ~ Large suction - water for decontamination valve
- LD12 ~ Small suction - water for decontamination valve
- LD13 ~ Large suction - Decontaminant for decontamination valve
- LD14 ~ Small suction - Decontaminant for decontamination valve
- LD15 ~ Cup - desinfection valve
- LD16 ~ Tools water - desinfection valve
- LD17 ~ Large suction pick up switch
- LD18 ~ Small suction pick up switch
- LD19 ~ Safety switch
- LD20 ~ Syringe pick up switch
- LD21 ~ Xenos sensor ON
- LD22 ~ Error LED
- LD23 ~ Decontaminant bottle empty switch
- LD24 ~ Air for distil water bottle
- LD25 ~ City water switch
- LD26 ~ Durr valve input
- LD27 ~ Cup button
- LD28 ~ Patient cup button
- LD29 ~ Bowl button
- LD30 ~ Bowl end switch Left
- LD31 ~ Bowl switch middle
- LD32 ~ Bowl end switch right (Patient)
- LD33 ~ Water heating relay ON
- LD34 ~ Door open relay
- LD35 ~ Suction relay ON
- LD36 ~ Cattani empty
- LD37 ~ +34V
- LD38 ~ Heartbeat - System running indication
- LD39 ~ +24V
- LD40 ~ CAN +5V
- LD41 ~ Ejector valve
- LD42 ~ Curing light ON
- LD43 ~ Desinfectant bottle empty switch
- LD44 ~ Distil water bottle empty switch
- LD45 ~ +3.3V