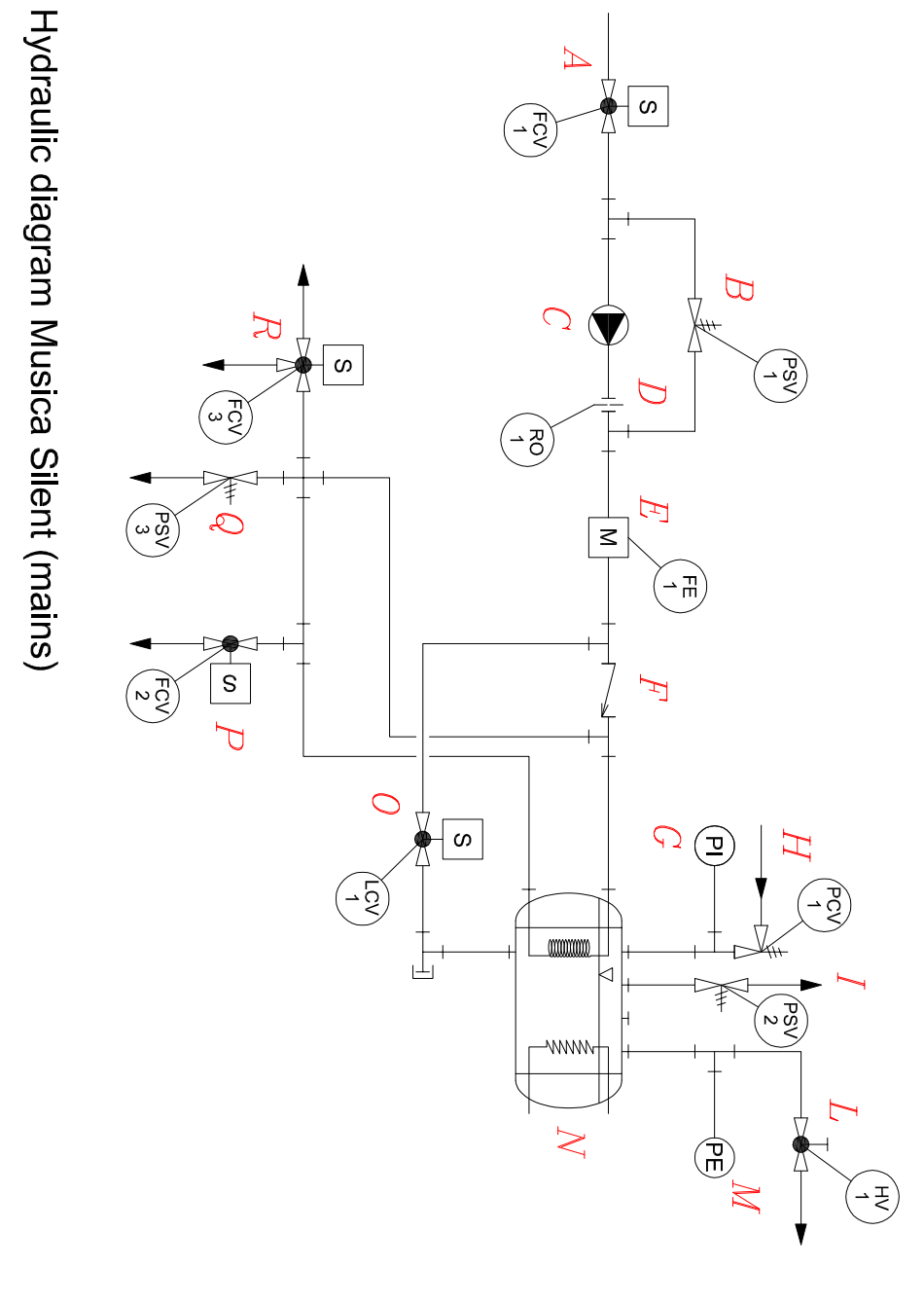
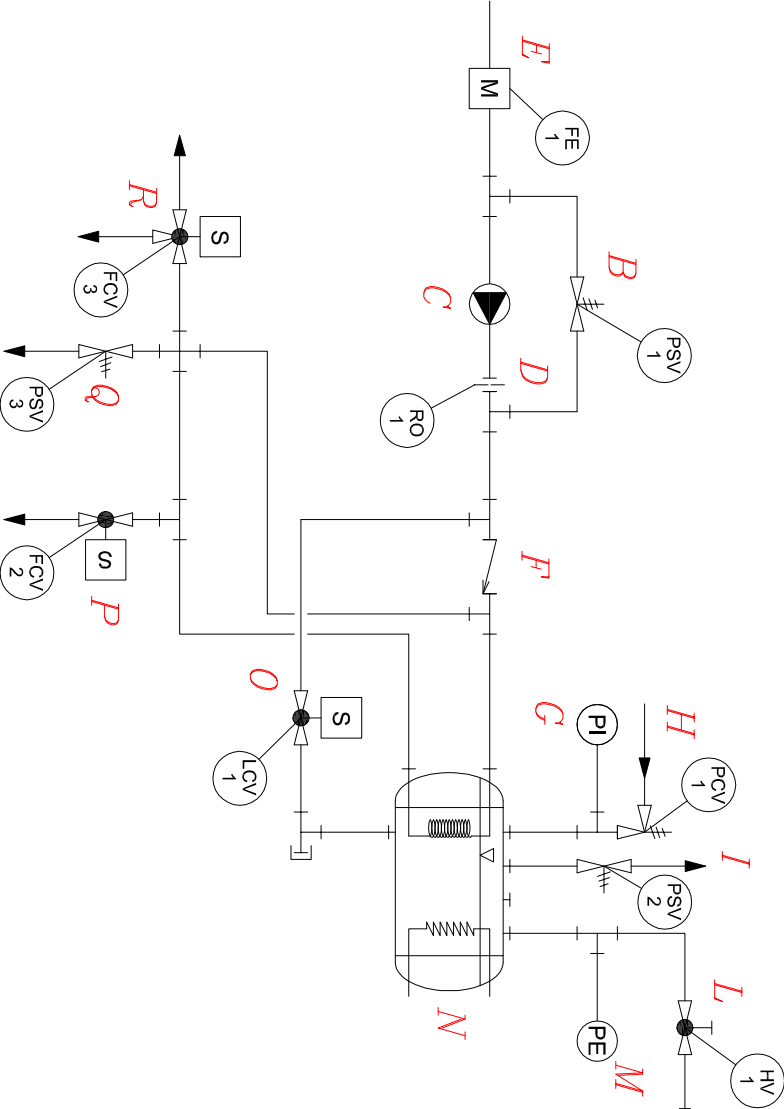


A Water inlet valve
 B By-pass valve
 C Pump
 D Restricted orifice
 E Flowmeter
 F One-way valve
 G Pressure gauge
 H Anti vacuum valve
 I Pressure safety valve (coffee circuit)
 L Steam valve
 M Pressure switch
 N Boiler
 O Water level valve
 P Hot water valve
 Q Pressure safety valve (coffee circuit)
 R Pouring group valve
 S Safety valve
 HV High voltage



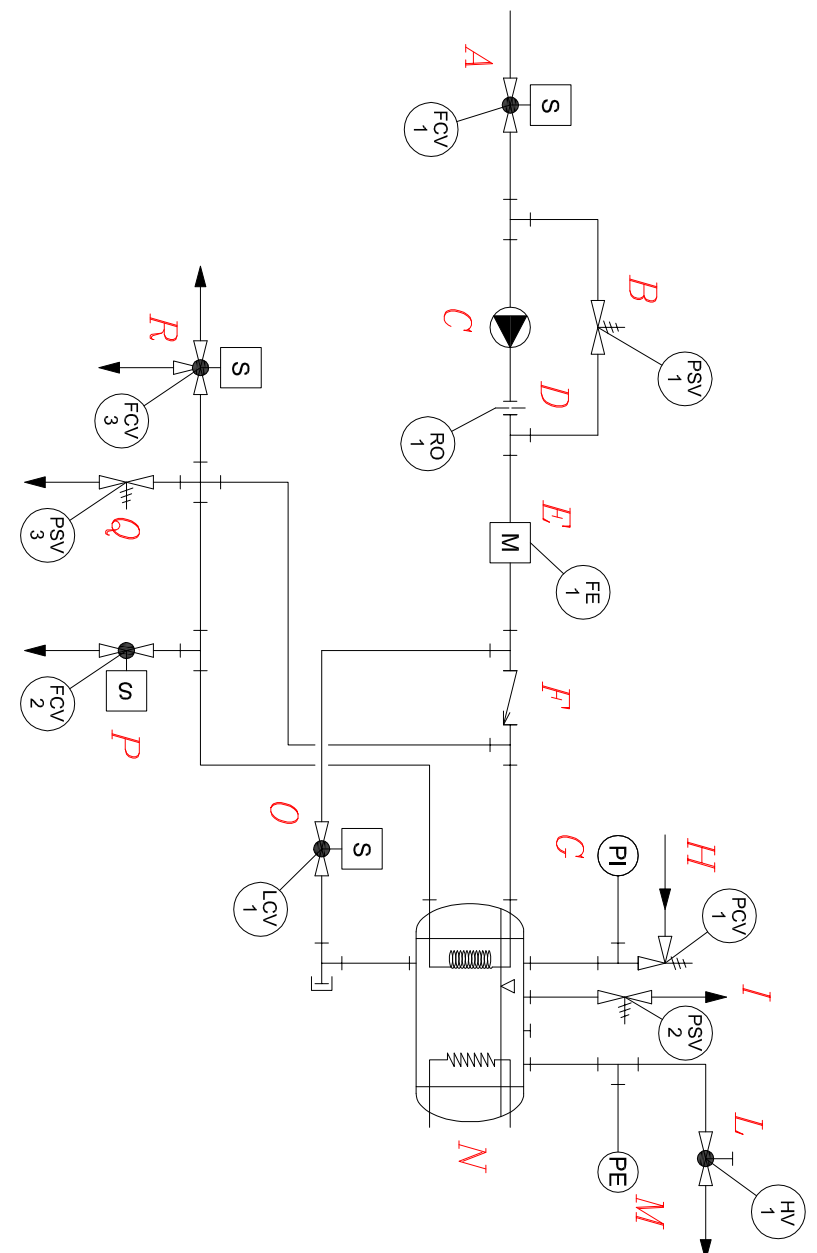
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Hydraulic diagram Musica Silent (tank)



Schema funzionale Musica Silent attacco diretto

Schema funzionale Musica Silent attacco diretto



- A Valvola alimentazione acqua
- B Valvola by-pass
- C Pompa
- D Orifizio calibrato
- E Flussometro
- F Valvola di non ritorno
- G Manometro
- H Valvola anti vuoto
- I Valvola di sicurezza
- L Valvola vapore
- M Pressostato
- N Caldaia
- O Valvola autolivello
- P Valvola acqua calda
- Q Valvola max pressione circuito caffè
- R Valvola erogazione

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- C Pompa
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