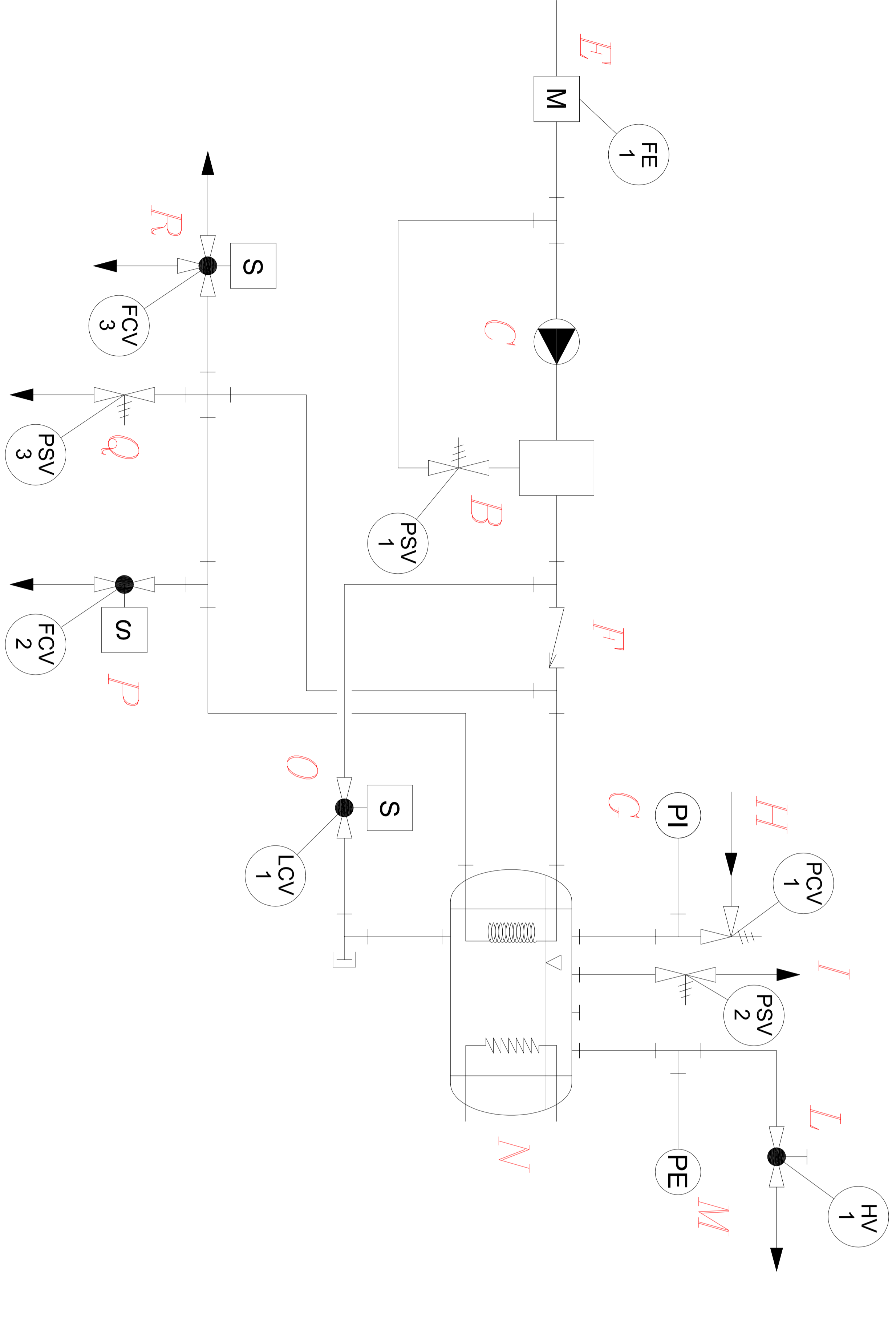
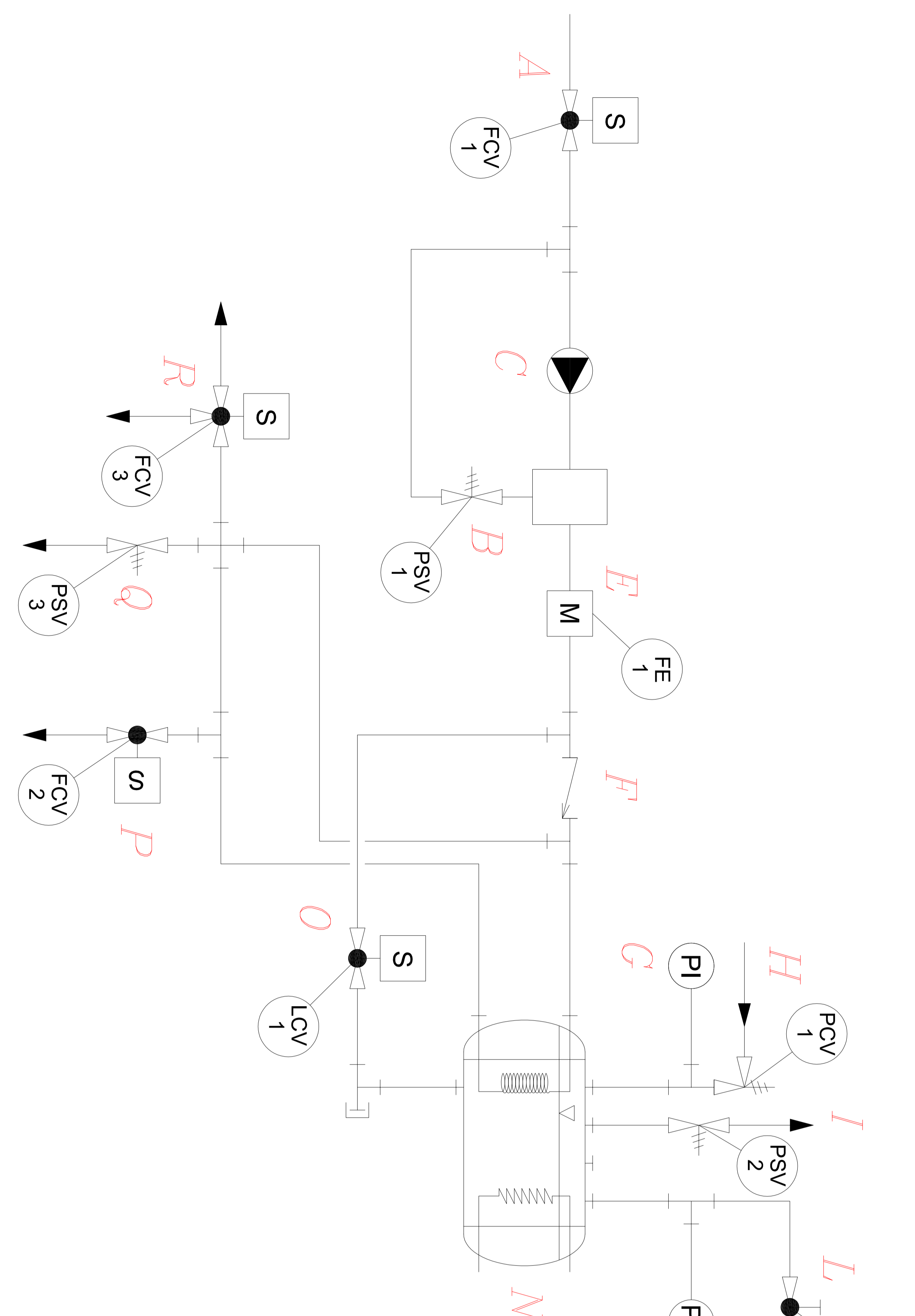


Hydraulic diagram Musica (tank)

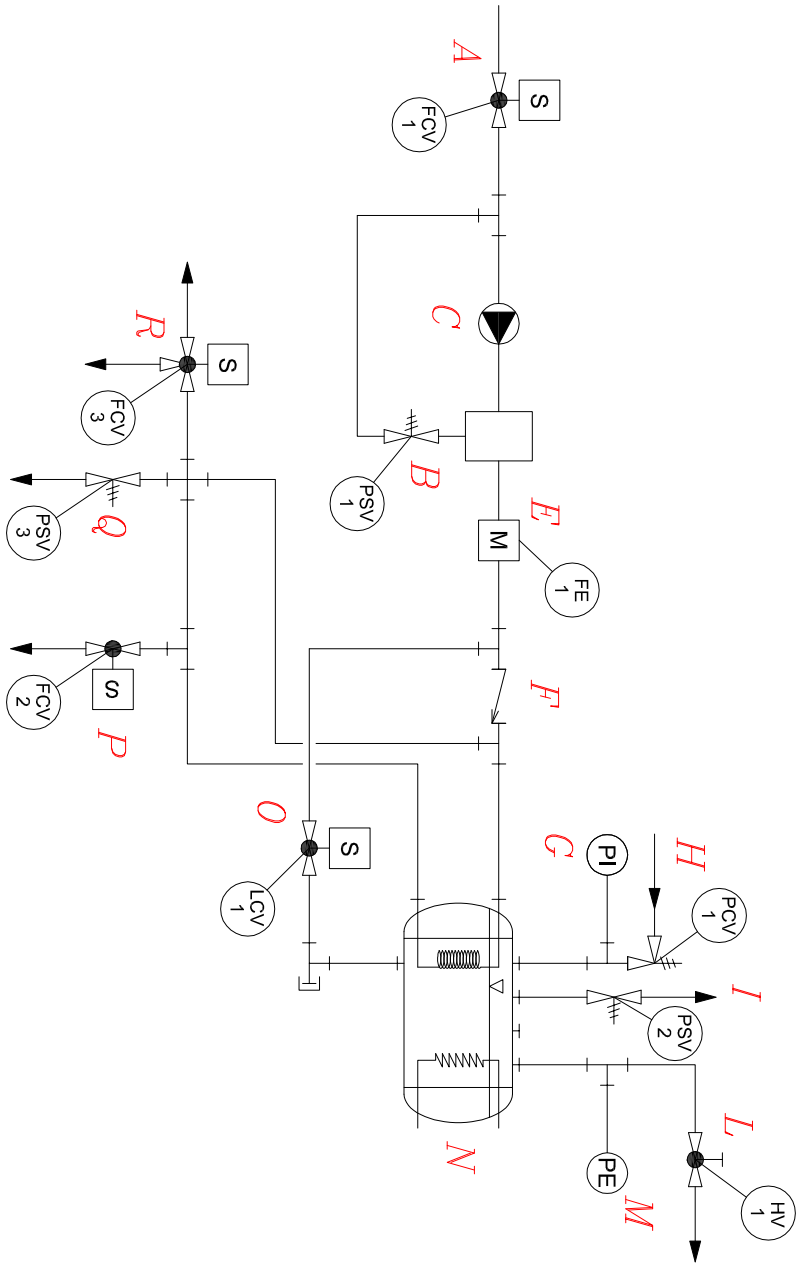


Hydraulic diagram Musica (mains)

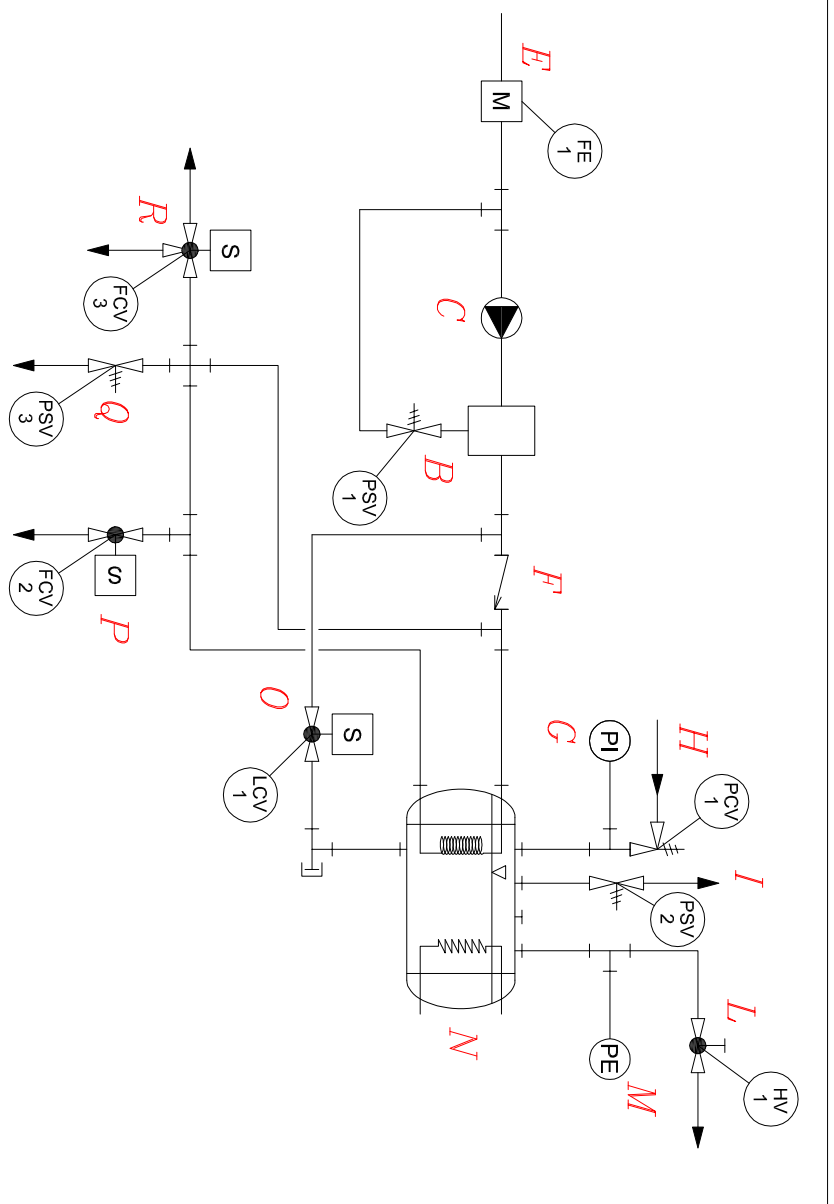


- | | |
|---|--|
| A | Water inlet valve |
| B | By-pass valve |
| C | Pump |
| D | Restricted orifice |
| E | Flowmeter |
| F | One-way valve |
| G | Pressure gauge |
| H | Anti-vacuum valve |
| I | Pressure safety valve (coffee circuit) |
| J | Pressure safety valve |
| K | Steam valve |
| L | Pressure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

Schema funzionale Musica attacco diretto



A	Valvola alimentazione acqua
B	Valvola b y-pass
C	Pompa
D	Oriofizio calibrato
E	Flussometro
F	Valvola di non ritorno
G	Manometro
H	Valvola antivuoto
I	Valvola di sicurezza
L	Valvola vapore
M	Pressostato
N	Caldaria
O	Valvola autolivello
P	Valvola acqua calda
Q	Valvola max pressione
R	Valvola erogazione



B	Valvola b y-pass
C	Pompa
D	Oriofizio calibrato
E	Flussometro
F	Valvola di non ritorno
G	Manometro
H	Valvola antivuoto
I	Valvola di sicurezza
L	Valvola vapore
M	Pressostato
N	Caldaria
O	Valvola autolivello
P	Valvola acqua calda
Q	Valvola max pressione
R	Valvola erogazione

Schema funzionale Musica con tanica