
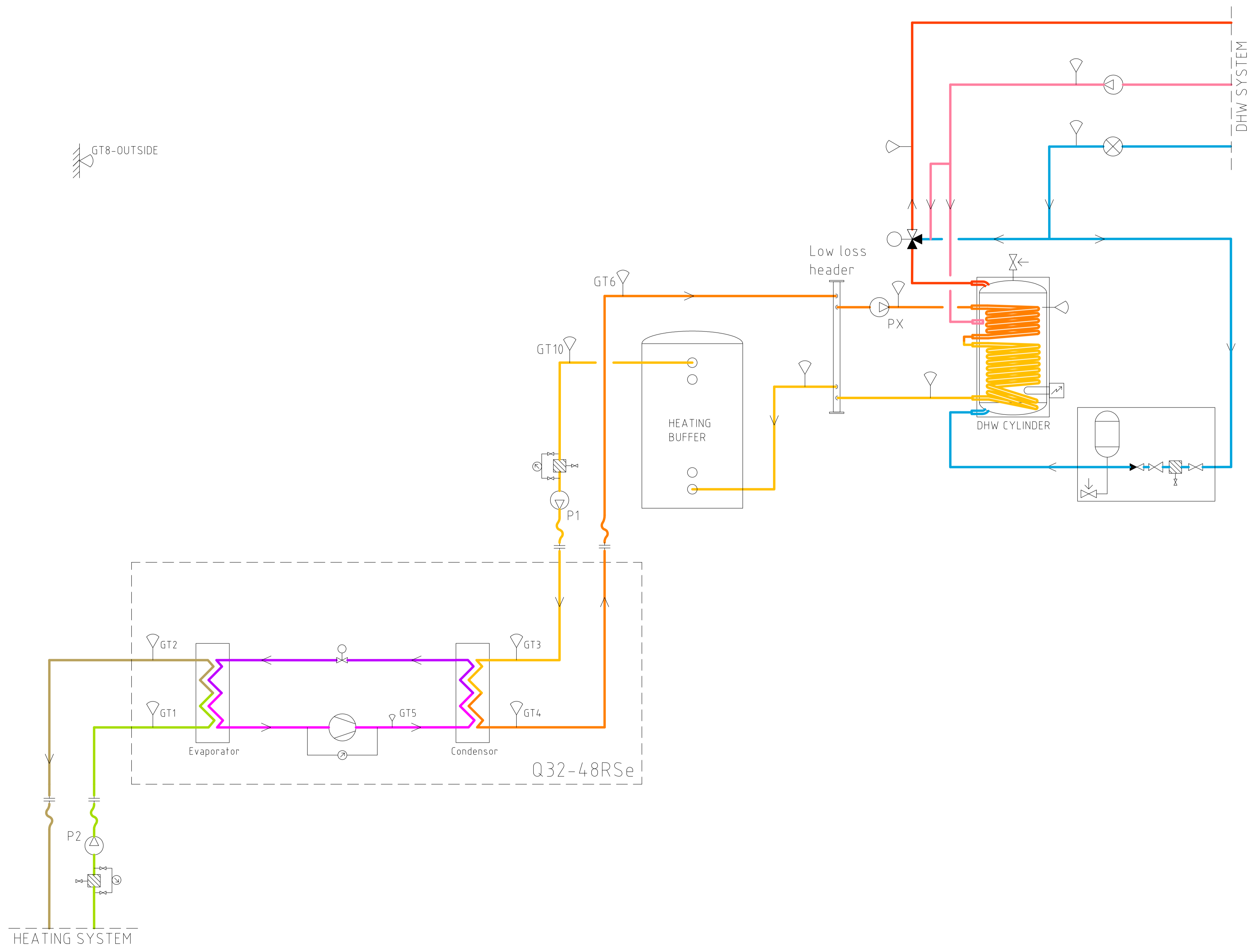


DISCLAIMERS


- Example with electric boiler as supplementary heat source. Solution may vary due to specific conditions.
- Control for DHW distribution is excluded.
- Solution for DHW may vary due to country specific regulations.
- Fan Unit shown in profile, numbers of fans is presented in the technical documentation.

REV	REVISION TYPE	DATE	SIGN
PHASE	-		
QUANTUM INDUSTRIES RSe Series - docking principle Q32-48RSe			
 QUANTUM HEAT PUMPS FOR SUSTAINABLE CITIES			
A	XXX	phone XXX-XXX	fax XXX-XXX
K	XXX	phone XXX-XXX	fax XXX-XXX
E	XXX	phone XXX-XXX	fax XXX-XXX
V	XXX	phone XXX-XXX	fax XXX-XXX
SPR	XXX	phone XXX-XXX	fax XXX-XXX
BR	XXX	phone XXX-XXX	fax XXX-XXX
M	XXX	phone XXX-XXX	fax XXX-XXX
Pw	PIPEWORK	phone +44(0)7860867646	fax -
PROJECT NUMBER	DRAWN BY	MANAGED BY	
-	J.E.		
DATE	APPROVED BY		
2023-09-25			
Quantum Industries RSe series - docking principle Q32-48RSe			
SCALE	DRAWING NUMBER	REV	
-	Q-32-48-RSe-6-001		



DISCLAIMERS

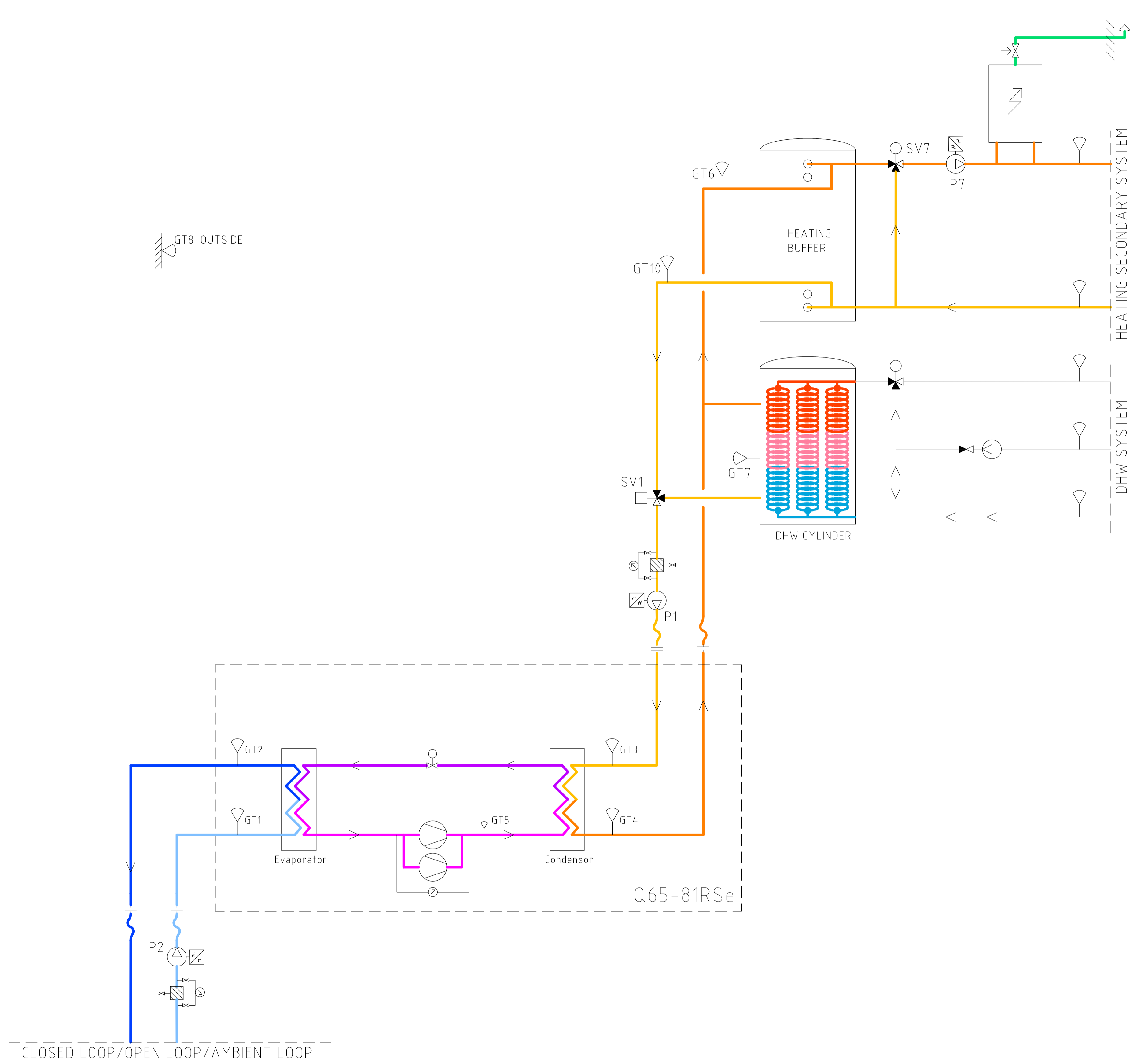
- Example with electric boiler as supplementary heat source. Solution may vary due to specific conditions.
- Control for DHW distribution is excluded.
- Solution for DHW may vary due to country specific regulations.
- Fan Unit shown in profile, numbers of fans is presented in the technical documentation.

REV	REVISION TYPE	DATE	SIGN
PHASE			
-			
QUANTUM INDUSTRIES RSe Series - docking principle Q32-48RSe			
 QUANTUM HEAT PUMPS FOR SUSTAINABLE CITIES			
A	XXX	phone XXX-XXX	fax XXX-XXX
K	XXX	phone XXX-XXX	fax XXX-XXX
E	XXX	phone XXX-XXX	fax XXX-XXX
V	XXX	phone XXX-XXX	fax XXX-XXX
SPR	XXX	phone XXX-XXX	fax XXX-XXX
BR	XXX	phone XXX-XXX	fax XXX-XXX
M	XXX	phone XXX-XXX	fax XXX-XXX
Pw	PIPEWORK	phone +44(0)7860867646	fax -
PROJECT NUMBER	DRAWN BY	MANAGED BY	APPROVED BY
-	J.E.		
DATE			
2023-09-25			
Quantum Industries			
RSe series - docking principle			
Q32-48RSe			
SCALE	DRAWING NUMBER	REV	
-	Q-32-48-RSe-6-002		

XREF.


Subject to possible printing errors.
LAGER: SB11

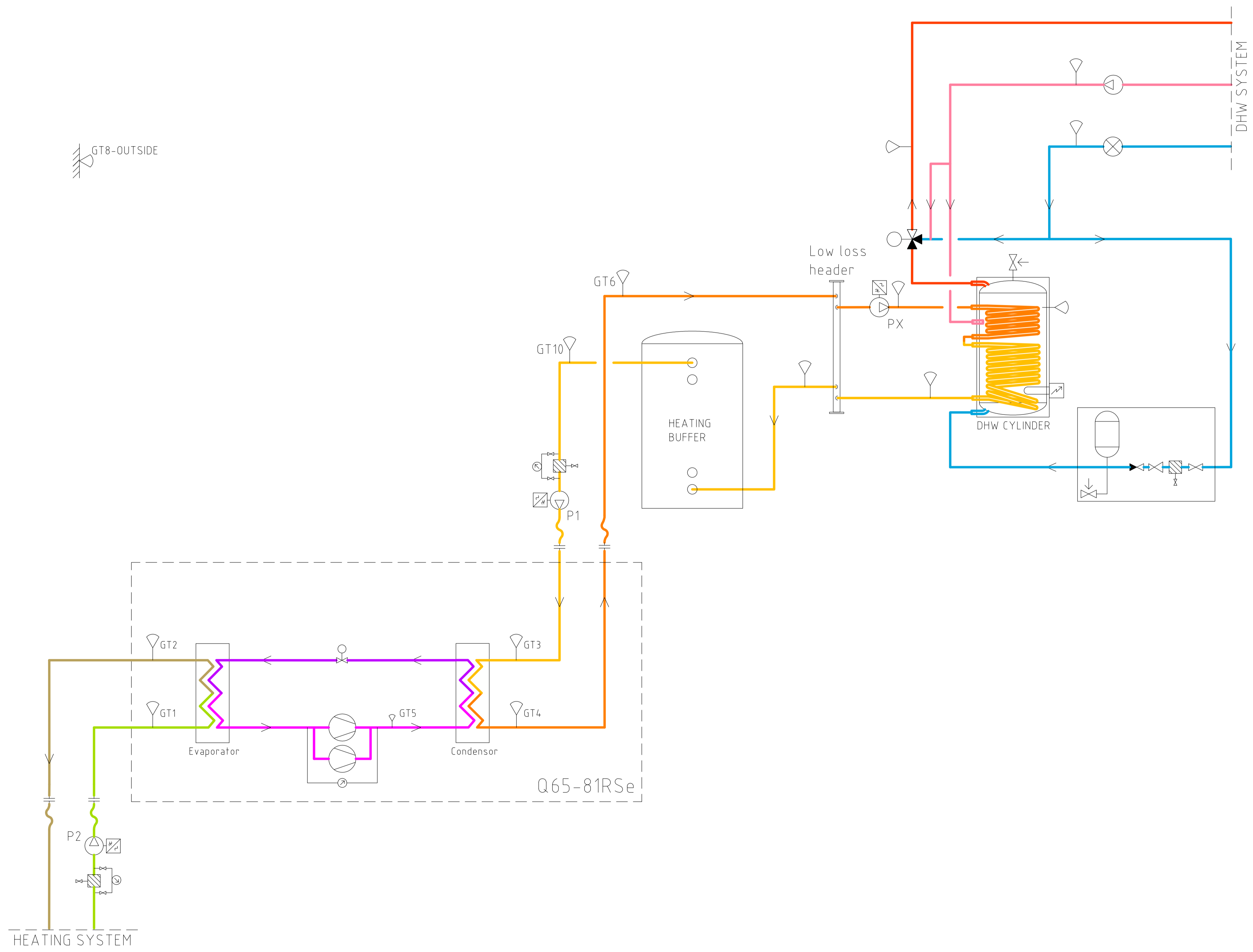
P.L.O. 2023-10-01 23:26 J:\QUANTUM\01\INTERNET\US_RITING\AR\DOCKING\PRINCIP\RYLYRE\TS\RIIT\RE.DWG JONAS



DISCLAIMERS


- Example with electric boiler as supplementary heat source. Solution may vary due to specific conditions.
- Control for DHW distribution is excluded.
- Solution for DHW may vary due to country specific regulations.
- Fan Unit shown in profile, numbers of fans is presented in the technical documentation.

REV	REVISION TYPE	DATE	SIGN
PHASE	-		
QUANTUM INDUSTRIES RSe Series - docking principle Q65-81RSe			
 QUANTUM HEAT PUMPS FOR SUSTAINABLE CITIES			
A	XXX	phone XXX-XXX	fax XXX-XXX
K	XXX	phone XXX-XXX	fax XXX-XXX
E	XXX	phone XXX-XXX	fax XXX-XXX
V	XXX	phone XXX-XXX	fax XXX-XXX
SPR	XXX	phone XXX-XXX	fax XXX-XXX
BR	XXX	phone XXX-XXX	fax XXX-XXX
M	XXX	phone XXX-XXX	fax XXX-XXX
Pw	PIPEWORK	phone +44(0)7860867646	fax -
PROJECT NUMBER	DRAWN BY	MANAGED BY	
-	J.E.		
DATE	APPROVED BY		
2023-09-25			
Quantum Industries			
RSe series - docking principle			
Q65-81RSe			
SCALE	DRAWING NUMBER	REV	
-	Q-65-81-RSe-6-001		



DISCLAIMERS

- Example with electric boiler as supplementary heat source. Solution may vary due to specific conditions.
- Control for DHW distribution is excluded.
- Solution for DHW may vary due to country specific regulations.
- Fan Unit shown in profile, numbers of fans is presented in the technical documentation.

REV	REVISION TYPE	DATE	SIGN
PHASE	-		
QUANTUM INDUSTRIES RSe Series - docking principle Q65-81RSe			
 QUANTUM HEAT PUMPS FOR SUSTAINABLE CITIES			
A	XXX	phone XXX-XXX	fax XXX-XXX
K	XXX	phone XXX-XXX	fax XXX-XXX
E	XXX	phone XXX-XXX	fax XXX-XXX
V	XXX	phone XXX-XXX	fax XXX-XXX
SPR	XXX	phone XXX-XXX	fax XXX-XXX
BR	XXX	phone XXX-XXX	fax XXX-XXX
M	XXX	phone XXX-XXX	fax XXX-XXX
Pw	PIPEWORK	phone +44(0)7860867646	fax -
PROJECT NUMBER	DRAWN BY	MANAGED BY	
-	J.E.		
DATE	APPROVED BY		
2023-09-25			
Quantum Industries			
RSe series - docking principle			
Q65-81RSe			
SCALE	DRAWING NUMBER	REV	
-	Q-65-81-RSe-6-002		