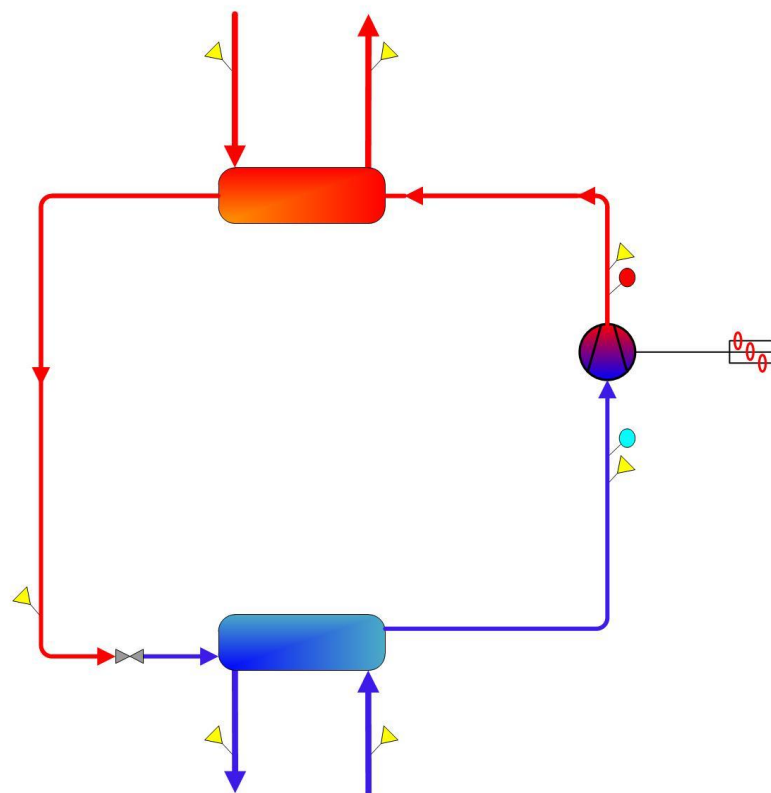


## 1 Circuit, Standard



### Equipment for this measurement:

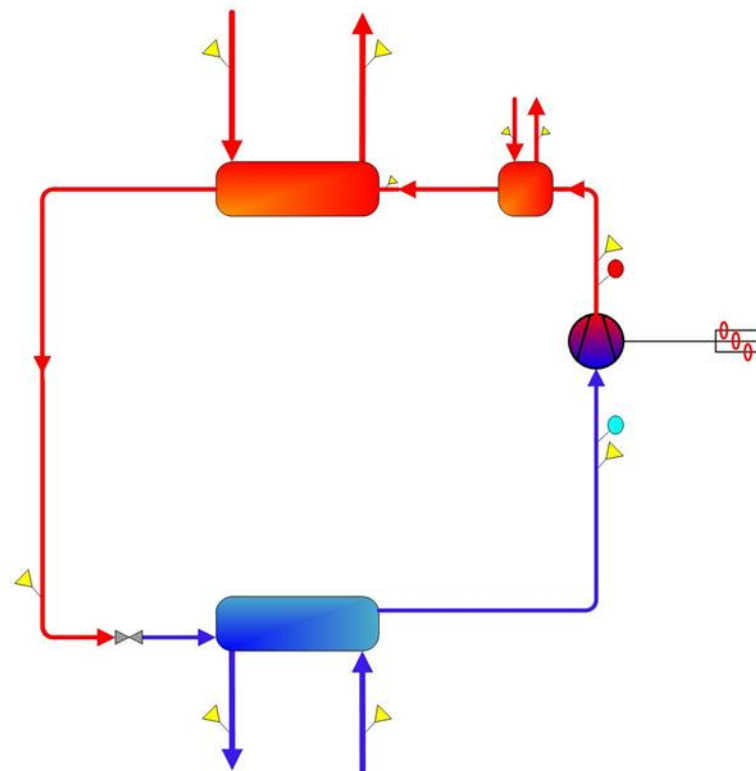
ClimaCheck *onsite*

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 222	ClimaCheck PA Pro III <i>onsite</i> , 8 temp., 2 pressures
1	800 301	Template included in 100 222

ClimaCheck *online*

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 961	ClimaCheck PA Pro III <i>online</i> , 8 temp., 2 pressures
1	700 600	Configuration of web service

## 1 Circuit with desuperheater



### Equipment for this measurement:

#### ClimaCheck onsite

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 222	ClimaCheck PA Pro III <i>onsite</i> , 8 temp., 2 pressures
1	800 302	Template, 1 circuit, desuperheater

*Optional equipment to measure all variables in flow chart above including all secondary temperature*

2	300 701	Temperature Sensor - 1-wire , 3m
---	---------	----------------------------------

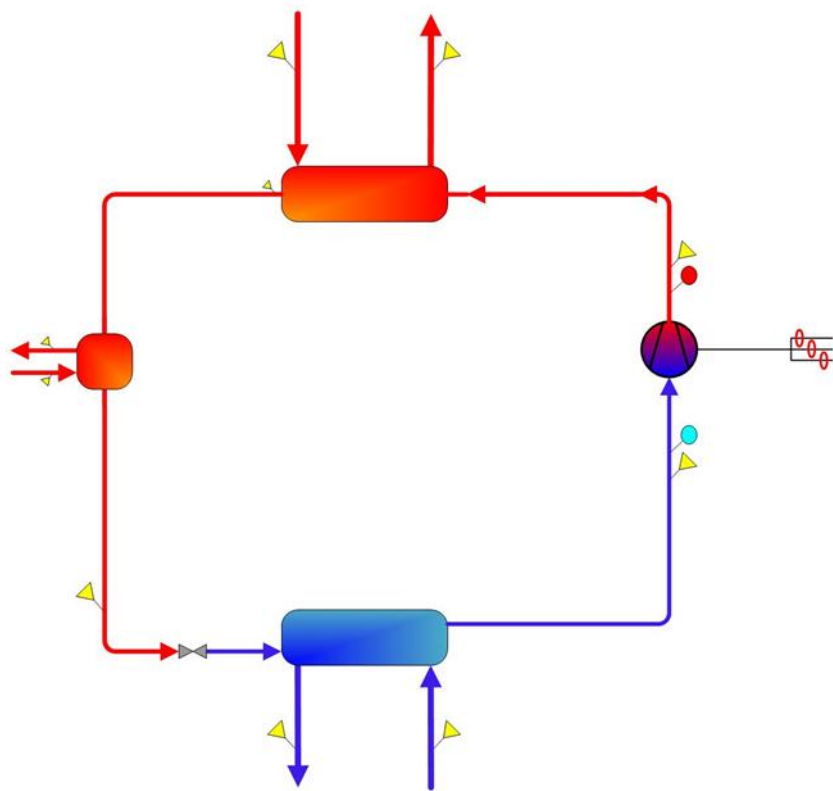
#### ClimaCheck online

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 961	ClimaCheck PA Pro III <i>online</i> , 8 temp., 2 pressures
1	700 600	Configuration of web service

*Optional equipment to measure all variables in flow chart above including all secondary temperature*

2	300 700	Temperature Sensor - 1-wire , free lead, 3m
---	---------	---

## 1 Circuit with subcooler



### Equipment for this measurement:

#### ClimaCheck onsite

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 222	ClimaCheck PA Pro III onsite, 8 temp., 2 pressures
1	800 303	Template, 1 circuit, subcooler

#### Optional equipment to measure all variables in flow chart above

2	300 701	Temperature Sensor - 1-wire , 3m
---	---------	----------------------------------

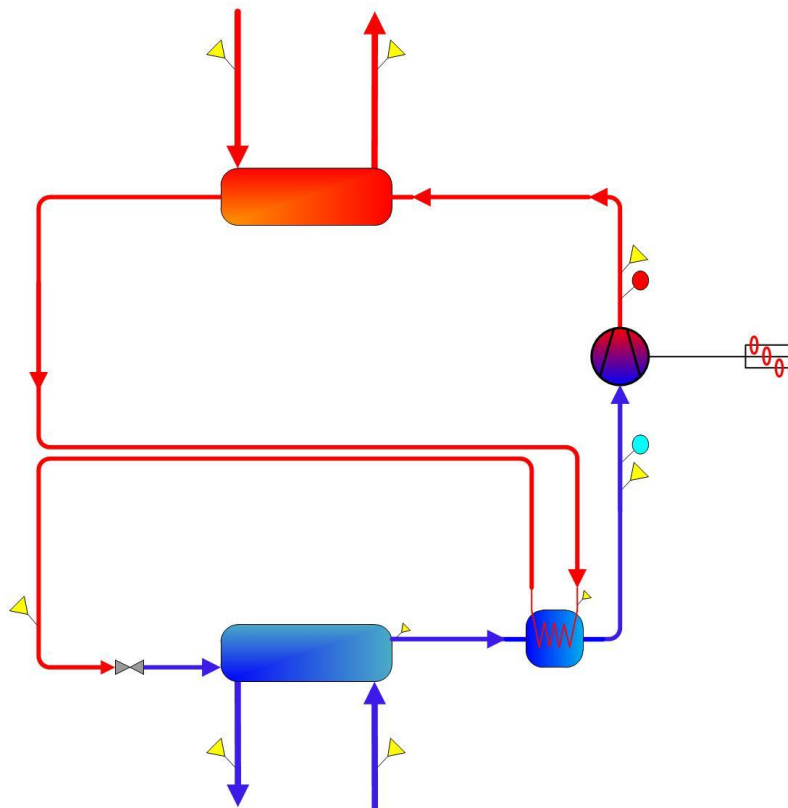
#### ClimaCheck online

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 961	ClimaCheck PA Pro III online, 8 temp., 2 pressures
1	700 600	Configuration of web service

#### Optional equipment to measure all variables in flow chart above

2	300 700	Temperature Sensor - 1-wire , free lead, 3m
---	---------	---

## 1 Circuit with suction gas heat exchanger



### Equipment for this measurement:

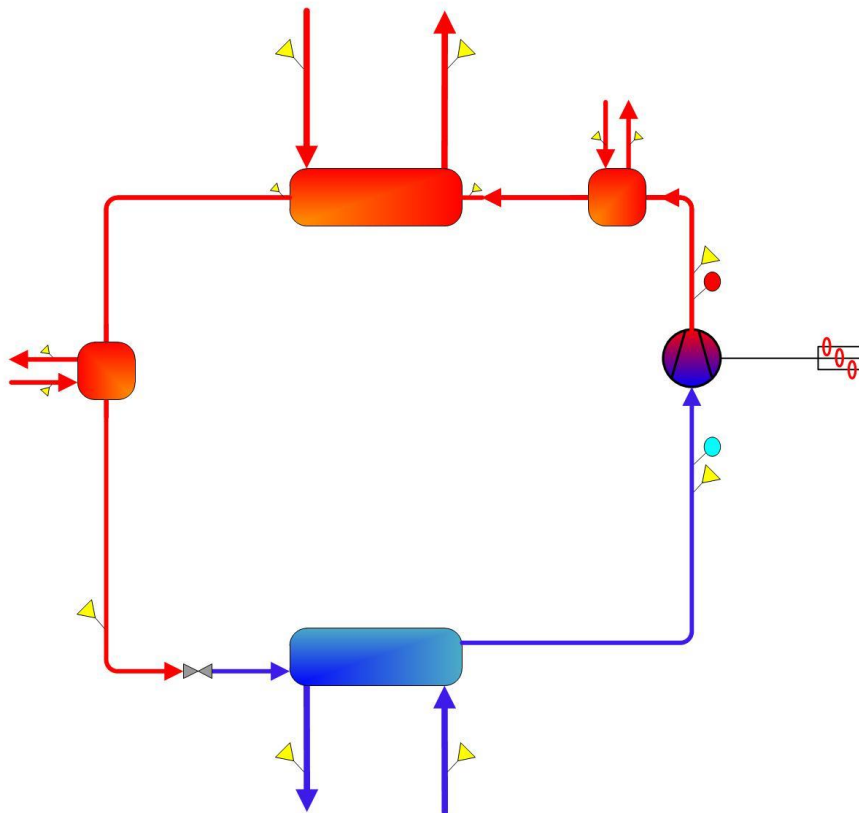
#### ClimaCheck onsite

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 222	ClimaCheck PA Pro III <i>onsite</i> , 8 temp., 2 pressures
1	300 701	Temperature Sensor - 1-wire , 3m
1	800 304	Template, 1 circuit, suction gas heat exchanger

#### ClimaCheck online

Quantity	Part No.	Designation
1	100 961	ClimaCheck PA Pro III <i>online</i> , 8 temp., 2 pressures
1	300 700	Temperature Sensor - 1-wire , free lead, 3m
1	700 600	Configuration of web service

## 1 Circuit with desuperheater and subcooler



### Equipment for this measurement:

#### ClimaCheck onsite

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 222	ClimaCheck PA Pro III <i>onsite</i> , 8 temp., 2 pressures
1	300 701	Temperature Sensor - 1-wire , 3m
1	800 305	Template, desuperheater and subcooler

#### *Optional equipment to measure all variables in flow chart above*

4	300 701	Temperature Sensor - 1-wire , 3m
---	---------	----------------------------------

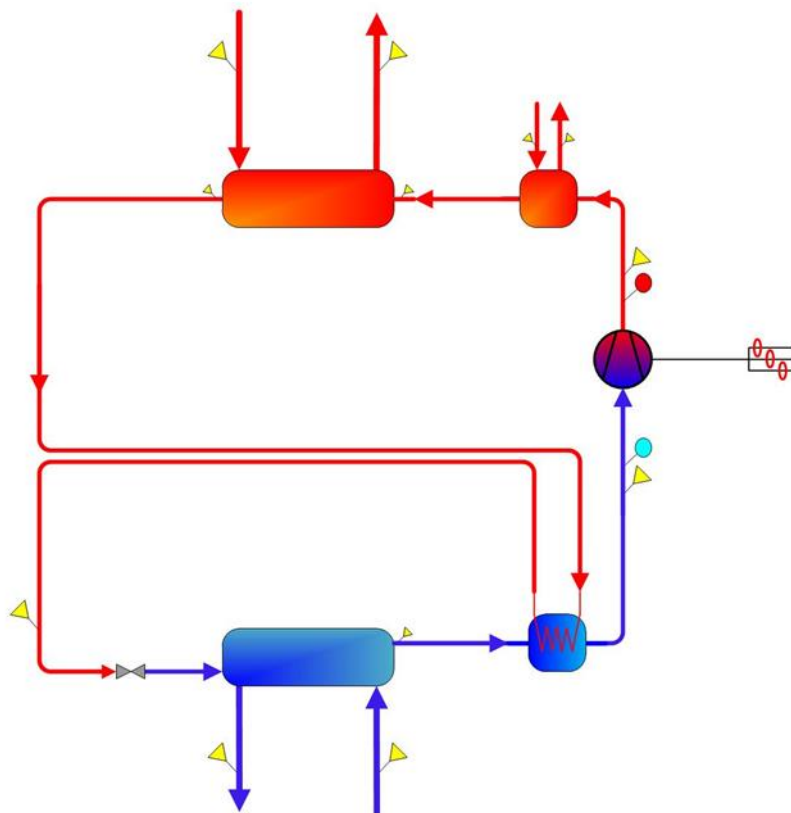
#### ClimaCheck online

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 961	ClimaCheck PA Pro III <i>online</i> , 8 temp., 2 pressures
1	300 700	Temperature Sensor - 1-wire , free lead, 3m
1	700 600	Configuration of web service.

#### *Optional equipment to measure all variables in flow chart above*

4	300 700	Temperature Sensor - 1-wire , free lead, 3m
---	---------	---

## 1 Circuit with desuperheater and suction gas heat exchanger



### Equipment for this measurement:

#### ClimaCheck onsite

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 222	ClimaCheck PA Pro III <i>onsite</i> , 8 temp., 2 pressures
2	300 701	Temperature Sensor - 1-wire , 3m
1	800 306	Template, desuperheater and suction gas heat exchanger

#### *Optional equipment to measure all variables in flow chart above*

2	300 701	Temperature Sensor - 1-wire , 3m
---	---------	----------------------------------

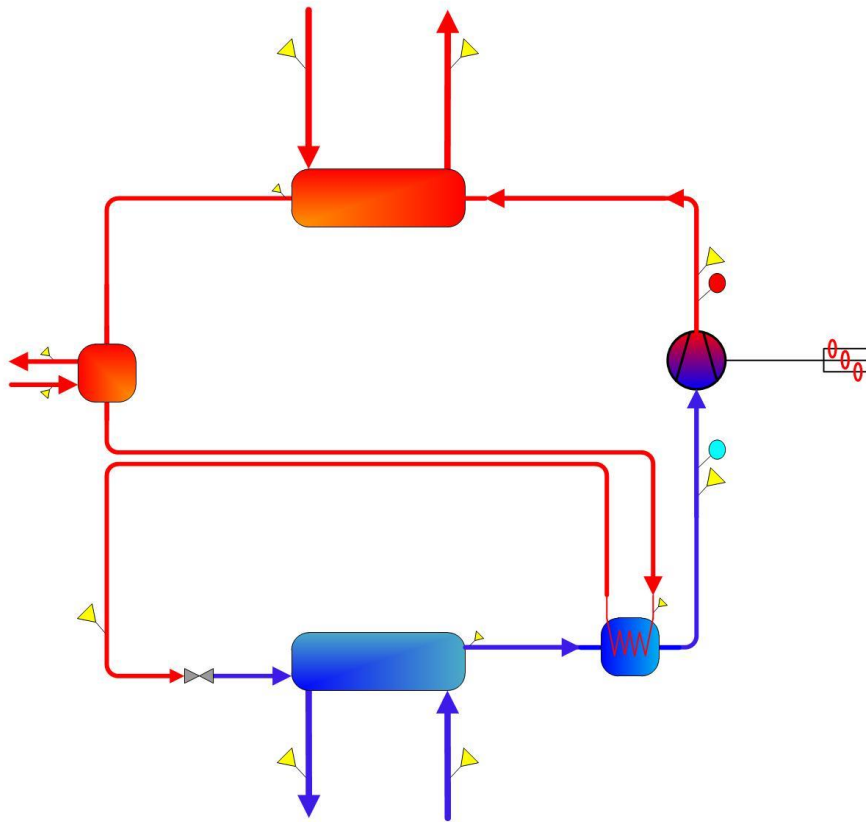
#### ClimaCheck online

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 961	ClimaCheck PA Pro III <i>online</i> , 8 temp., 2 pressures
2	300 700	Temperature Sensor - 1-wire , free lead, 3m
1	700 600	Configuration of web service.

#### *Optional equipment to measure all variables in flow chart above*

2	300 700	Temperature Sensor - 1-wire , free lead, 3m
---	---------	---

## 1 Circuit with subcooler and suction gas heat exchanger



### Equipment for this measurement:

#### ClimaCheck onsite

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 222	ClimaCheck PA Pro III <i>onsite</i> , 8 temp., 2 pressures
2	300 701	Temperature Sensor - 1-wire , 3m
1	800 307	Template, subcooler and suction gas heat exchanger

#### Optional equipment to measure all variables in flow chart above

2	300 701	Temperature Sensor - 1-wire , 3m
---	---------	----------------------------------

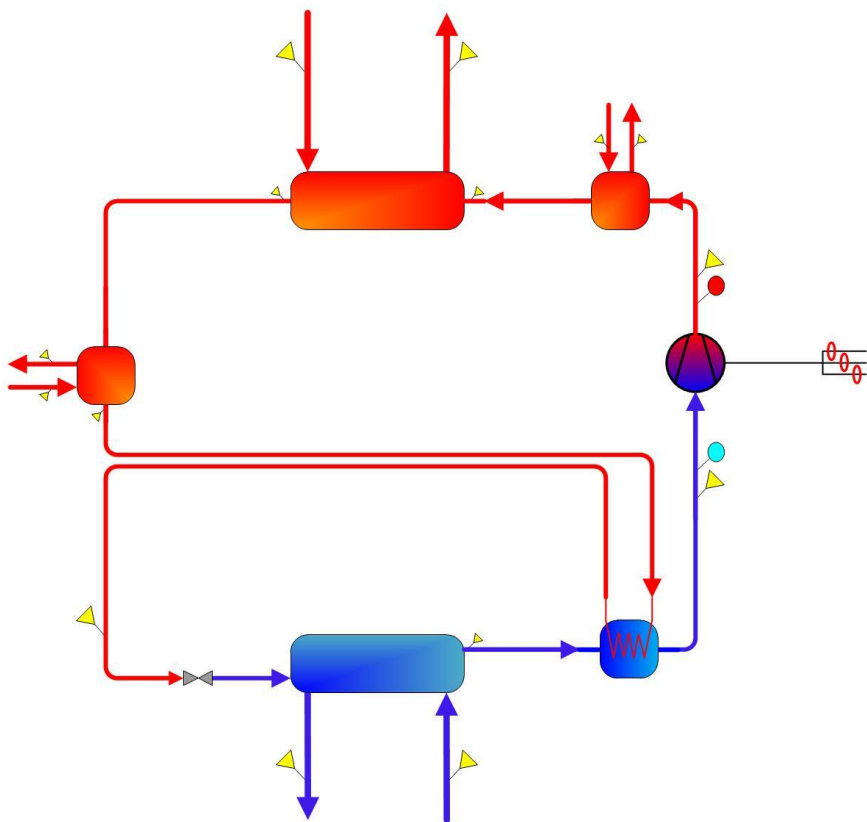
#### ClimaCheck online

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 961	ClimaCheck PA Pro III <i>online</i> , 8 temp., 2 pressures
2	300 700	Temperature Sensor - 1-wire , free lead, 3m
1	700 600	Configuration of web service.

#### Optional equipment to measure all variables in flow chart above

2	300 700	Temperature Sensor - 1-wire , free lead, 3m
---	---------	---

## 1 Circuit with desuperheater, subcooler and suction gas heat exchanger



### Equipment for this measurement:

ClimaCheck onsite

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 222	ClimaCheck PA Pro III onsite, 8 temp., 2 pressures
3	300 701	Temperature Sensor - 1-wire , 3m
1	800 308	Template, desuperheater, subcooler and suction HX

*Optional equipment to measure all variables in flow chart above*

4	300 701	Temperature Sensor - 1-wire , 3m
---	---------	----------------------------------

ClimaCheck online

Quantity	Part No.	Designation
<i>Necessary equipment</i>		
1	100 961	ClimaCheck PA Pro III online, 8 temp., 2 pressures
3	300 700	Temperature Sensor - 1-wire , free lead, 3m
1	700 600	Configuration of web service.

*Optional equipment to measure all variables in flow chart above*

4	300 700	Temperature Sensor - 1-wire , free lead, 3m
---	---------	---