

Depth Hole -
Measured

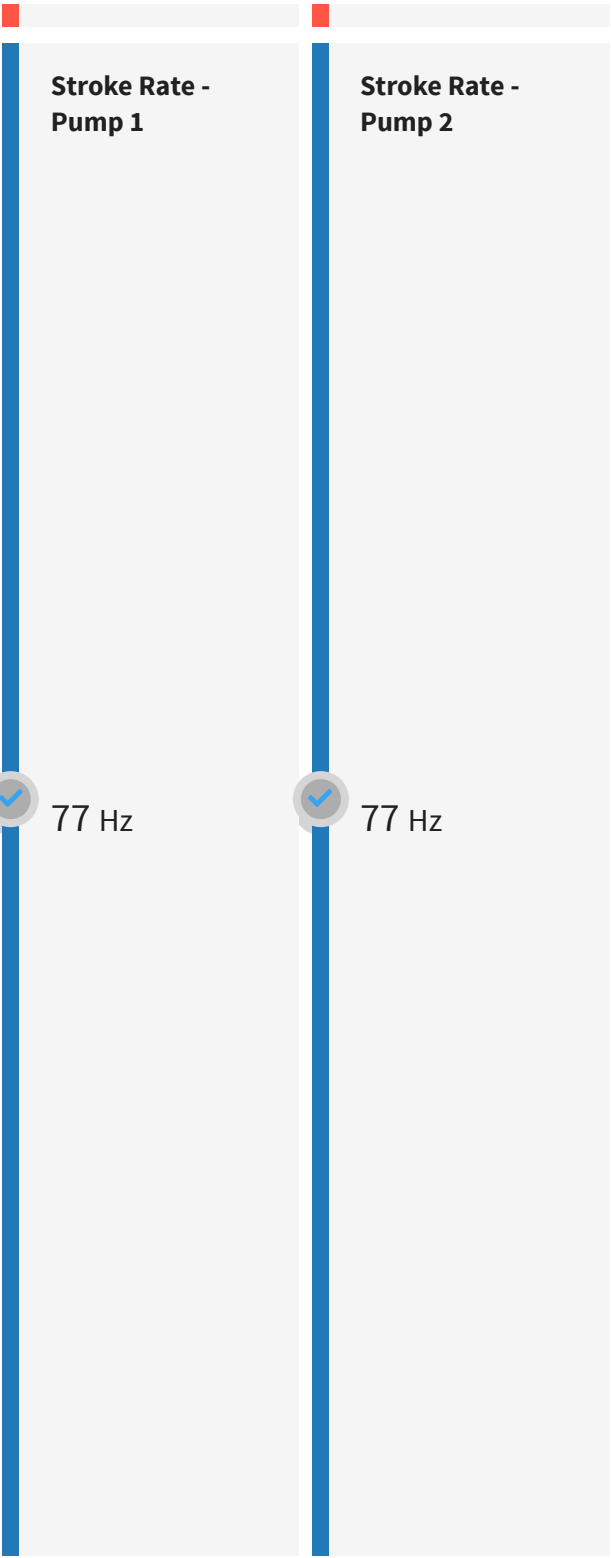
Depth Bit -
Measured



2396.68 m



2396.68 m



Pressure -
Cement Pump #1

Pressure -
Cement Pump #2



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



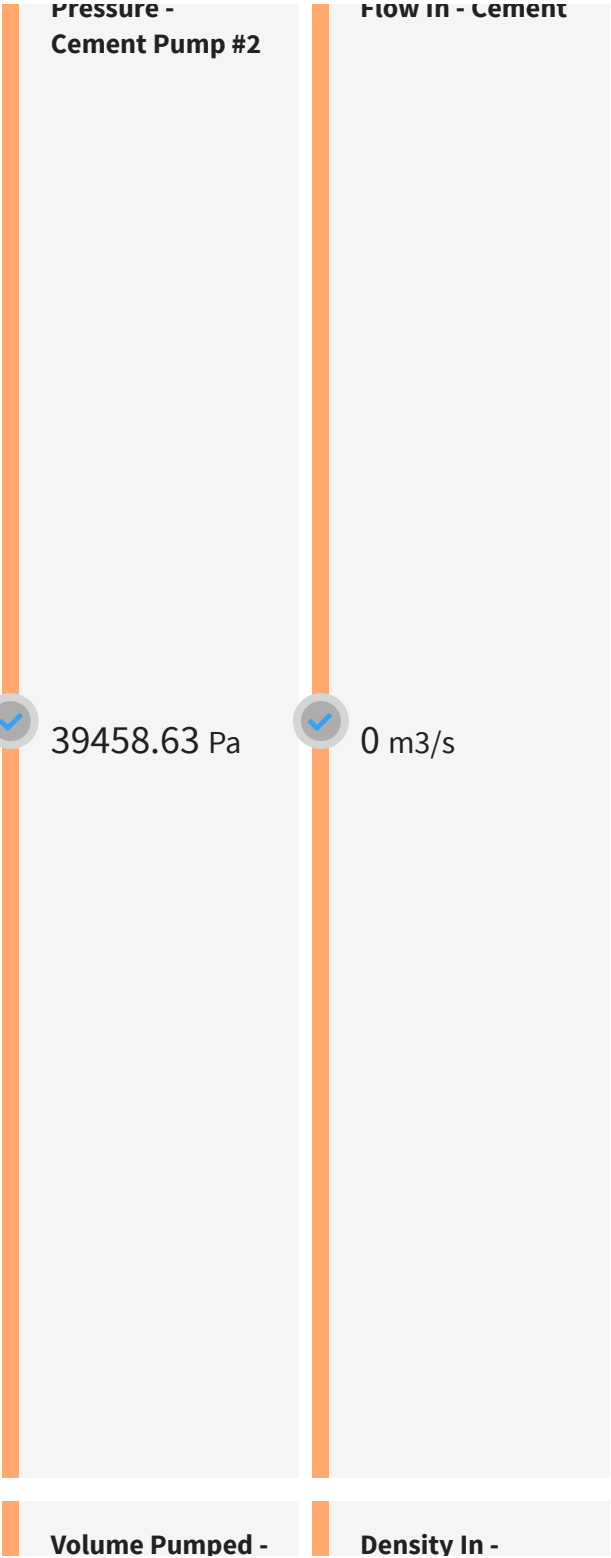
-

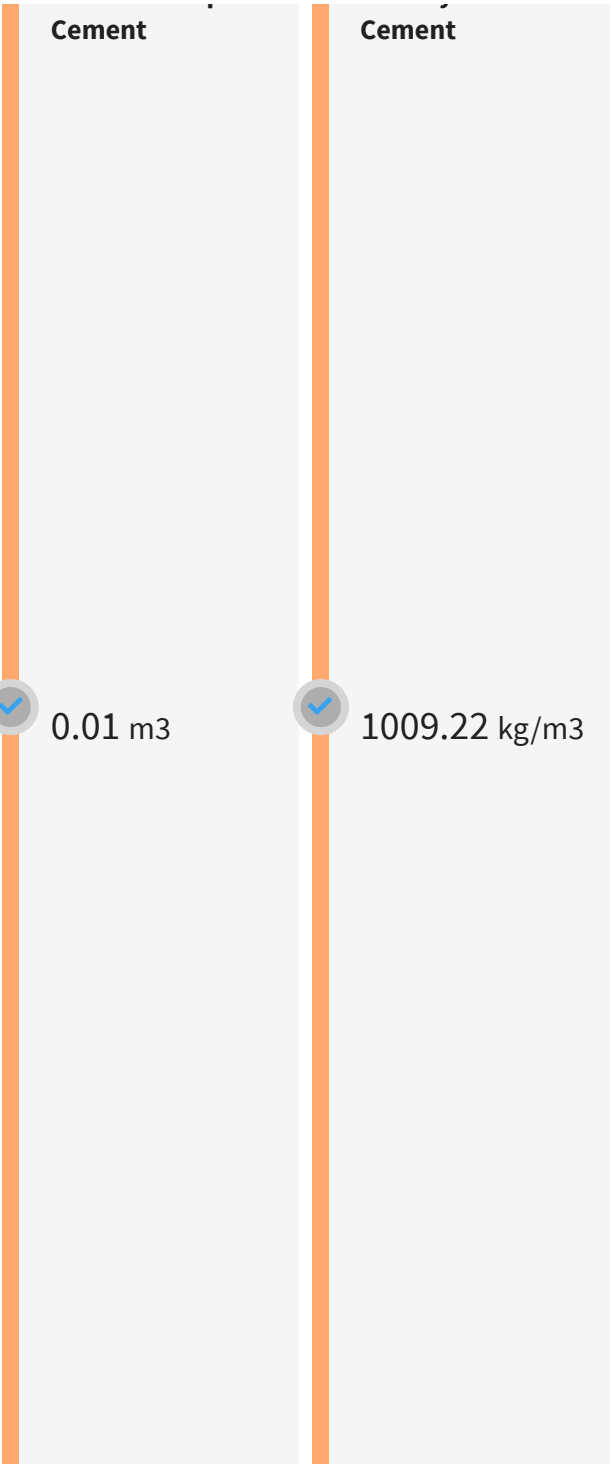


0 Pa

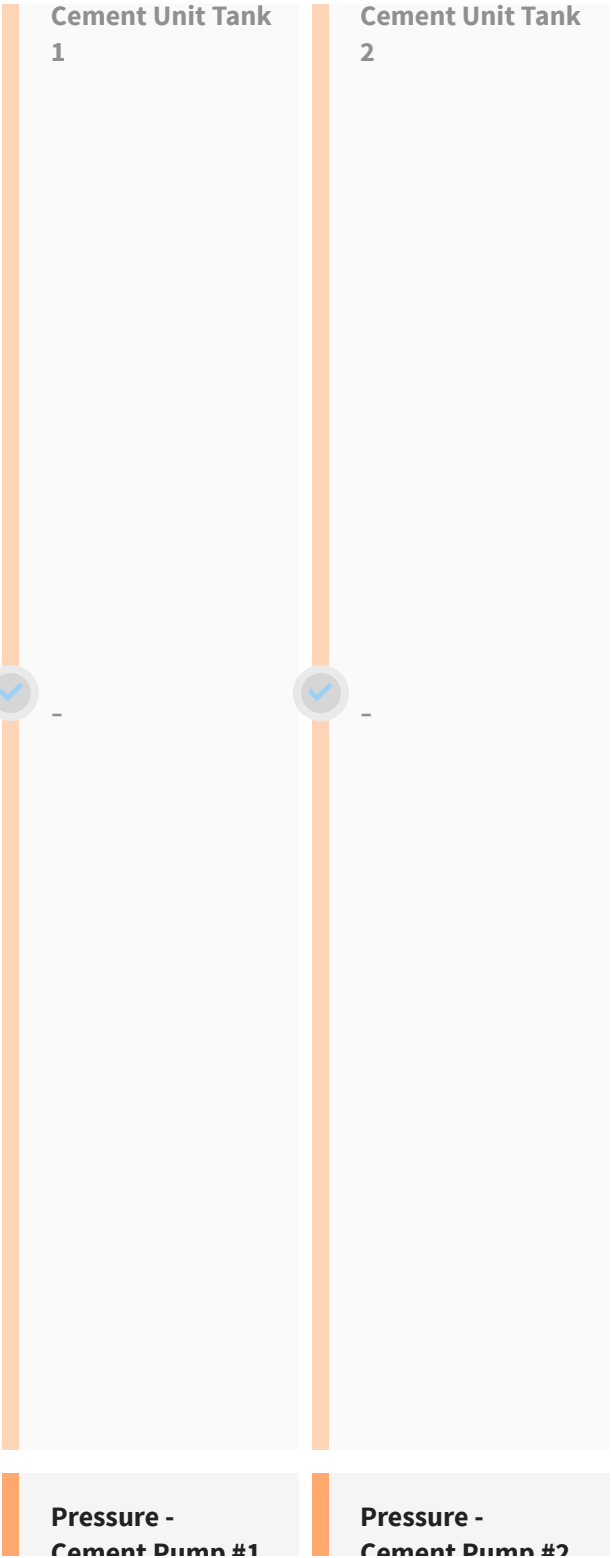
Pressure

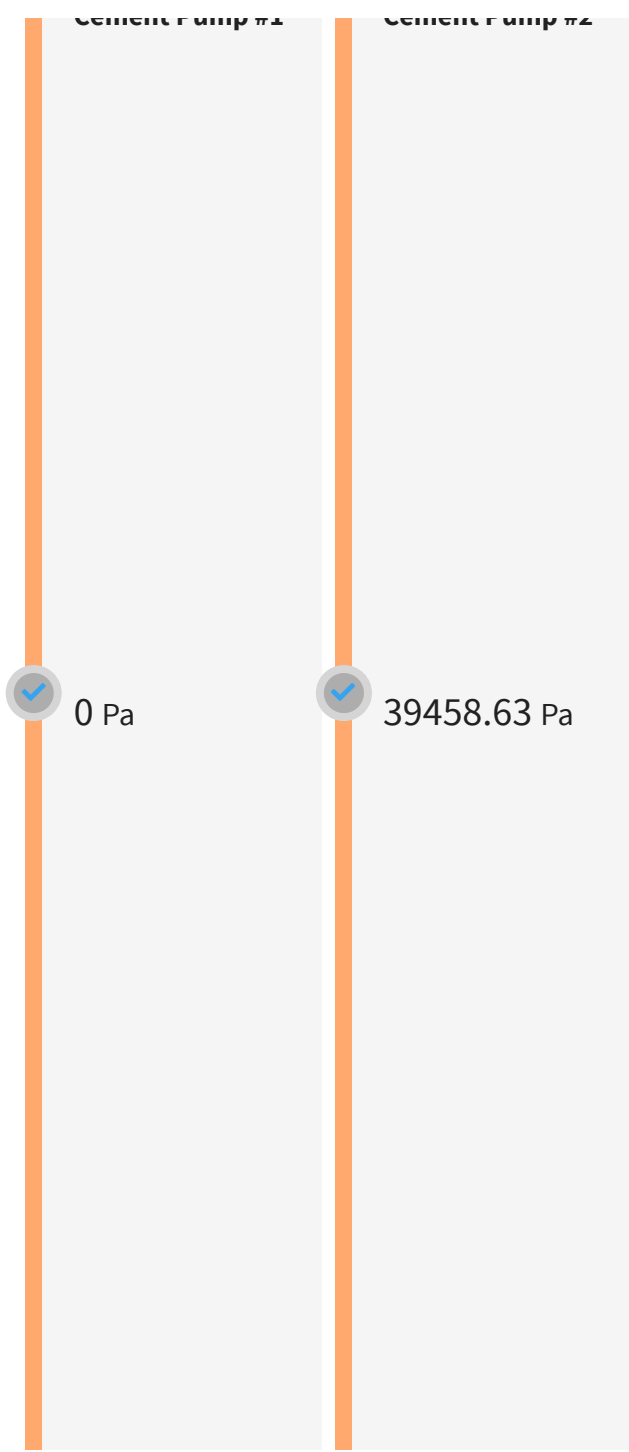
Flow to Cement





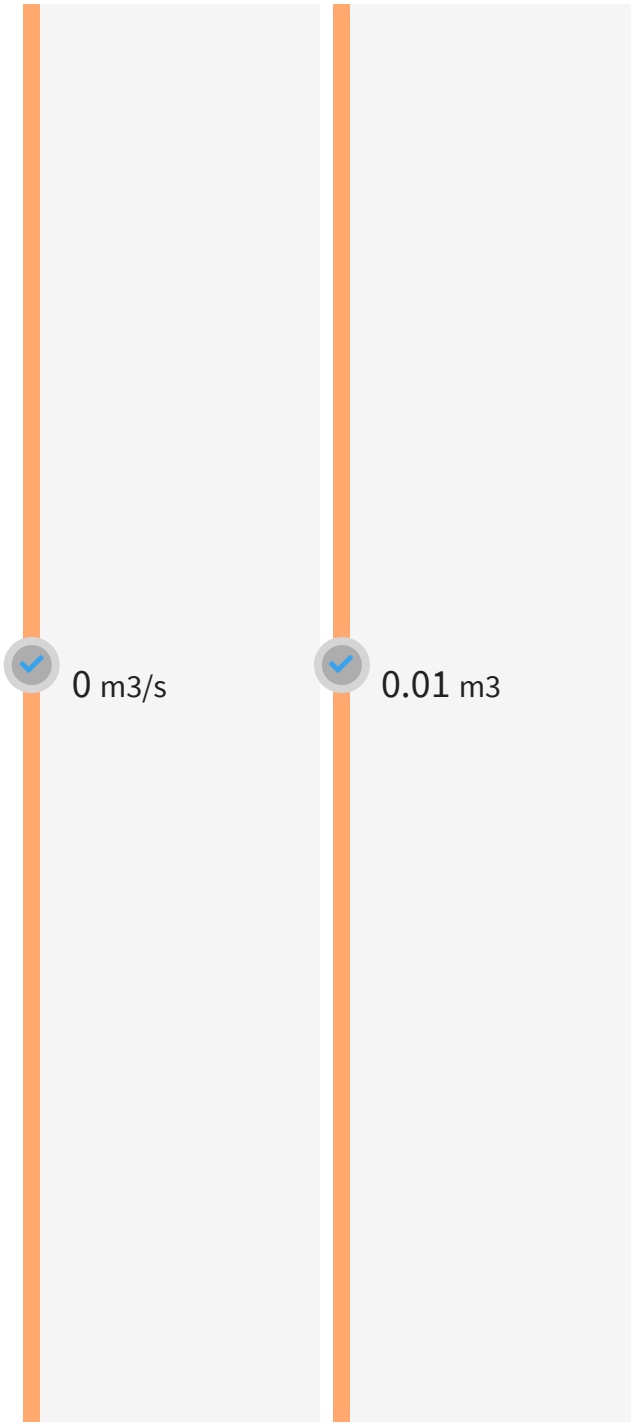
Tank Volume -





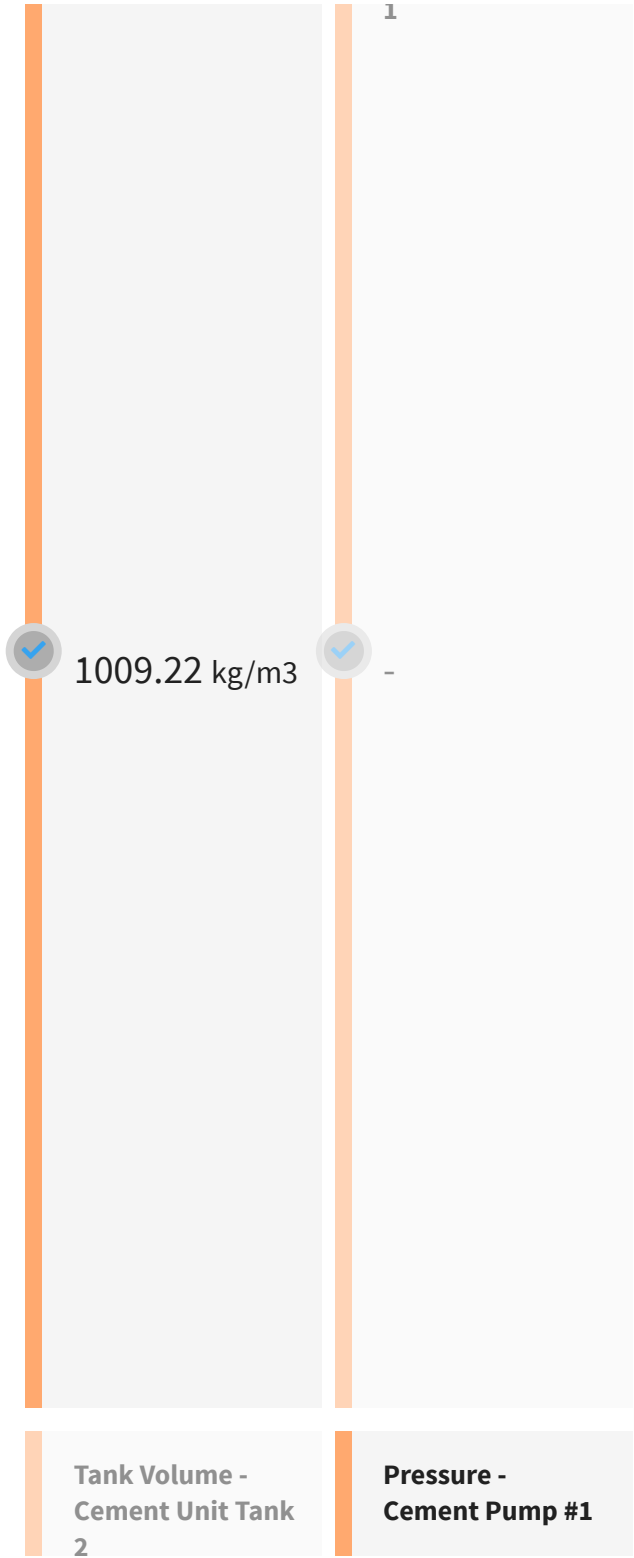
Flow In - Cement

Volume Pumped -
Cement



Density In -
Cement

Tank Volume -
Cement Unit Tank
1





-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



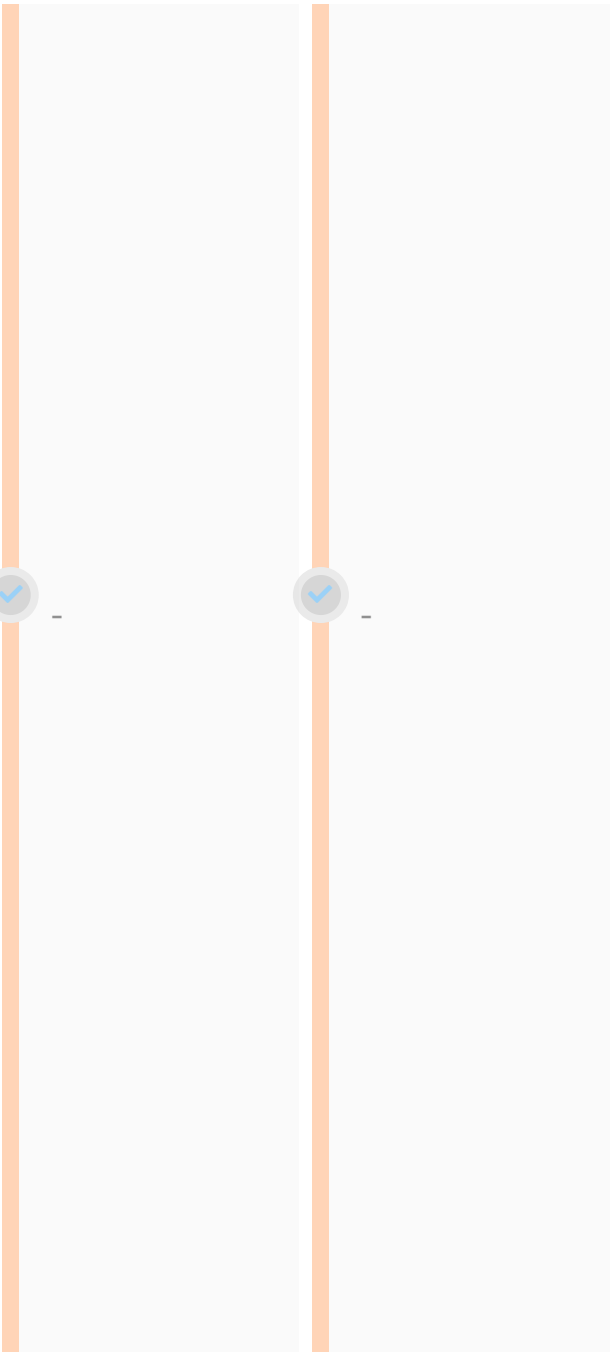
0.01 m3



1009.22 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



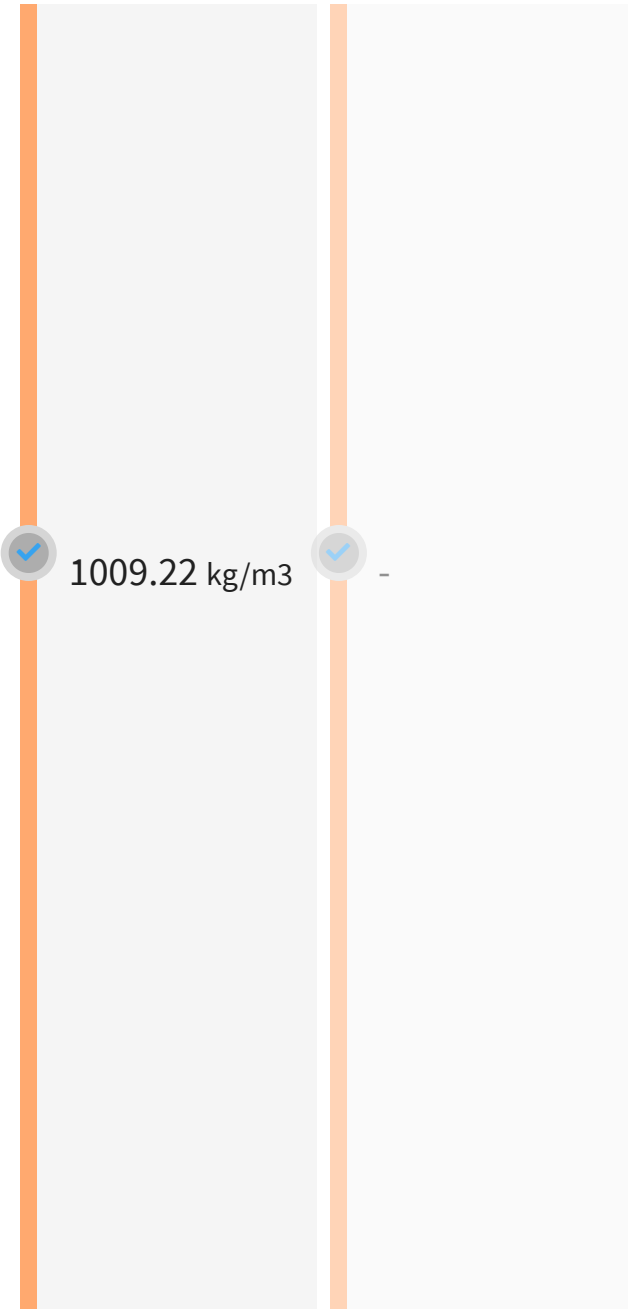
0 m³/s



0.01 m³

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



1009.22 kg/m3

-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m3/s

Volume Pumped -
Cement

Density In -
Cement



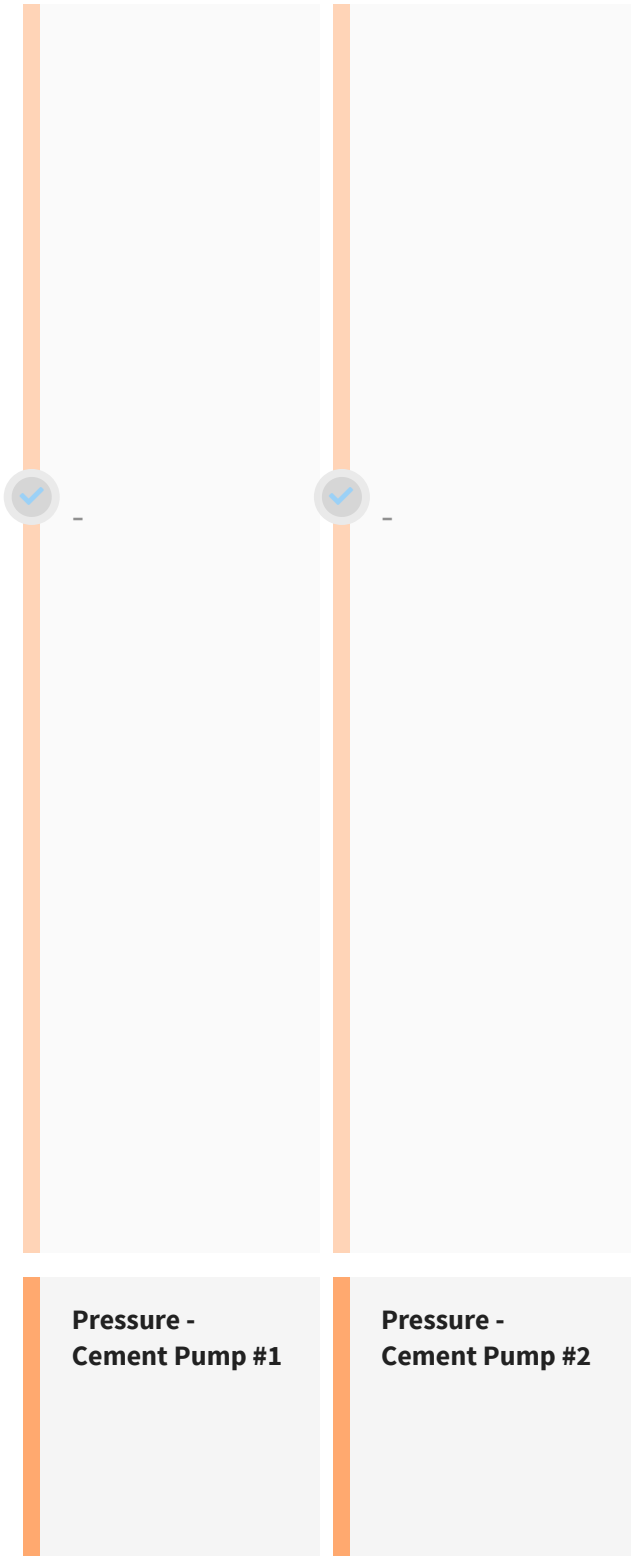
0.01 m³



1009.22 kg/m³

**Tank Volume -
Cement Unit Tank
1**

**Tank Volume -
Cement Unit Tank
2**





0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m3/s

Volume Pumped -
Cement

Density In -
Cement



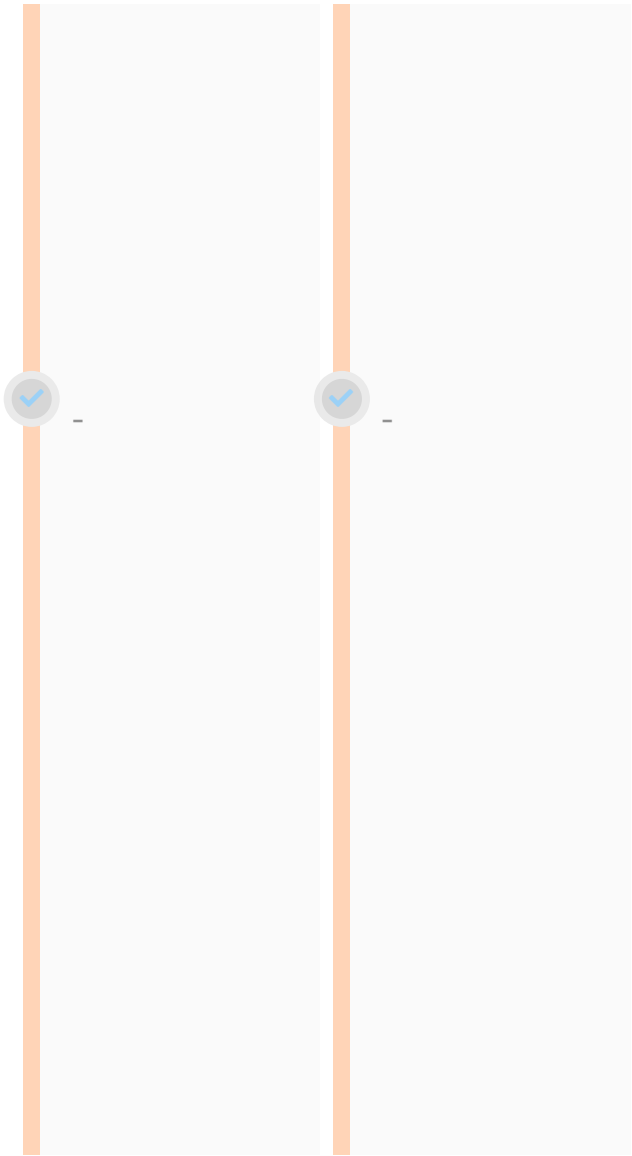
0.01 m3



1009.22 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



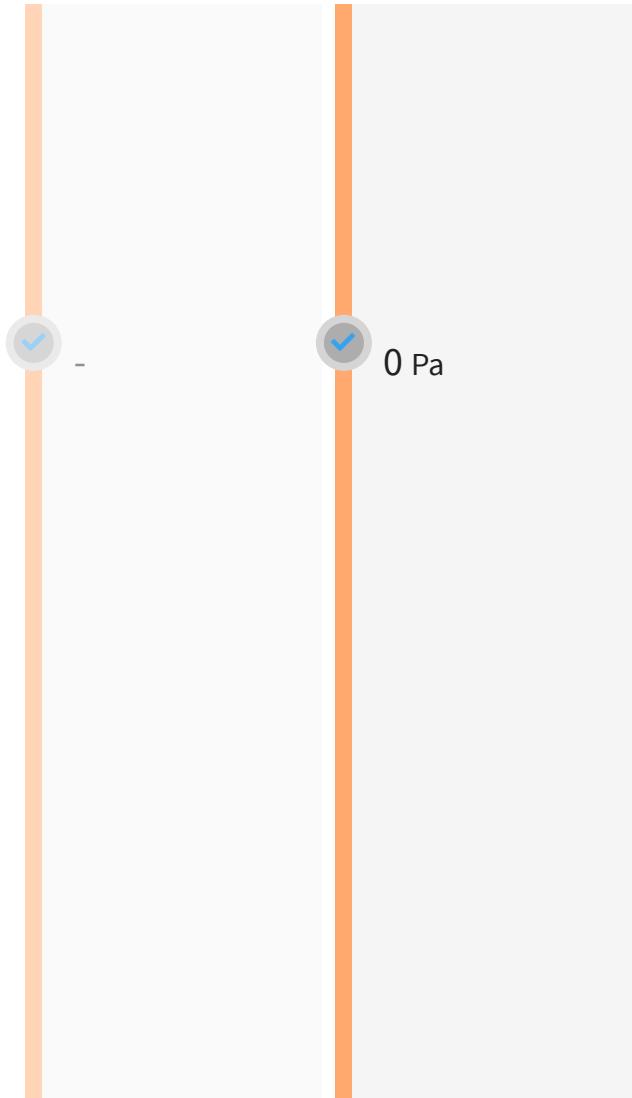
-

Tank Volume -

**Cement Unit Tank
2**

Pressure -

Cement Pump #1



**Pressure -
Cement Pump #2**

Flow In - Cement



0 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



0.01 m³



1009.22 kg/m³

**Tank Volume -
Cement Unit Tank
1**

**Tank Volume -
Cement Unit Tank
2**



-



-

**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

Volume Pumped -
Cement

Density In -
Cement



0.01 m³



1009.22 kg/m³

**Tank Volume -
Cement Unit Tank
1**

**Tank Volume -
Cement Unit Tank
2**



-



-

**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



-39458.75 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m3/s

Volume Pumped -
Cement

Density In -
Cement



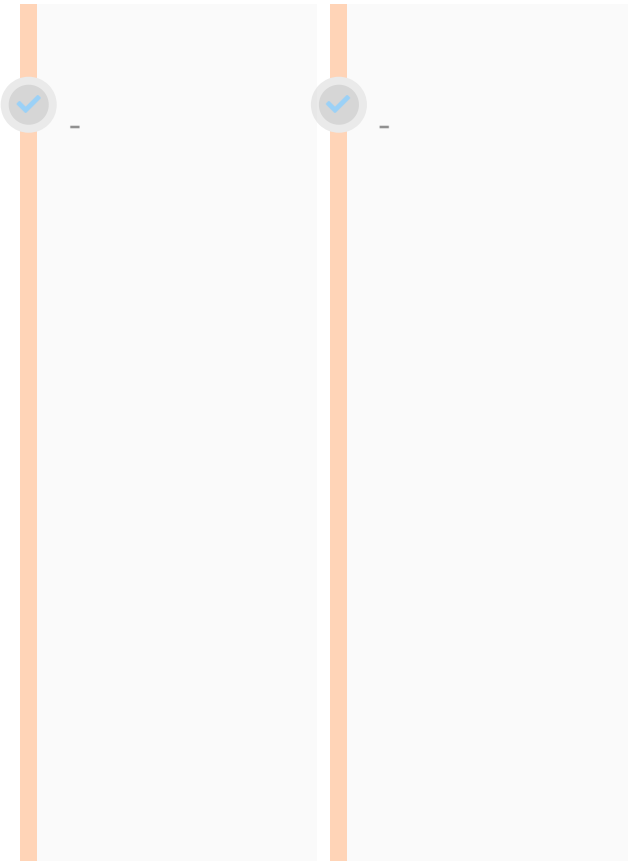
0.01 m3



1008.07 kg/m3

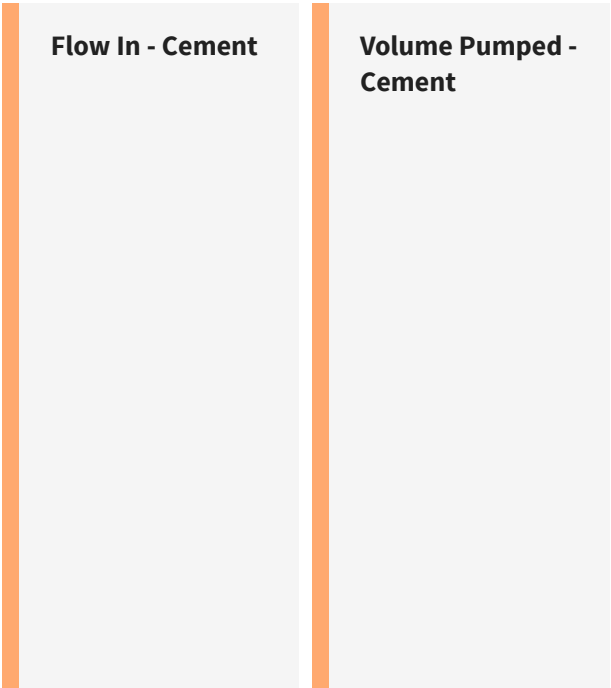
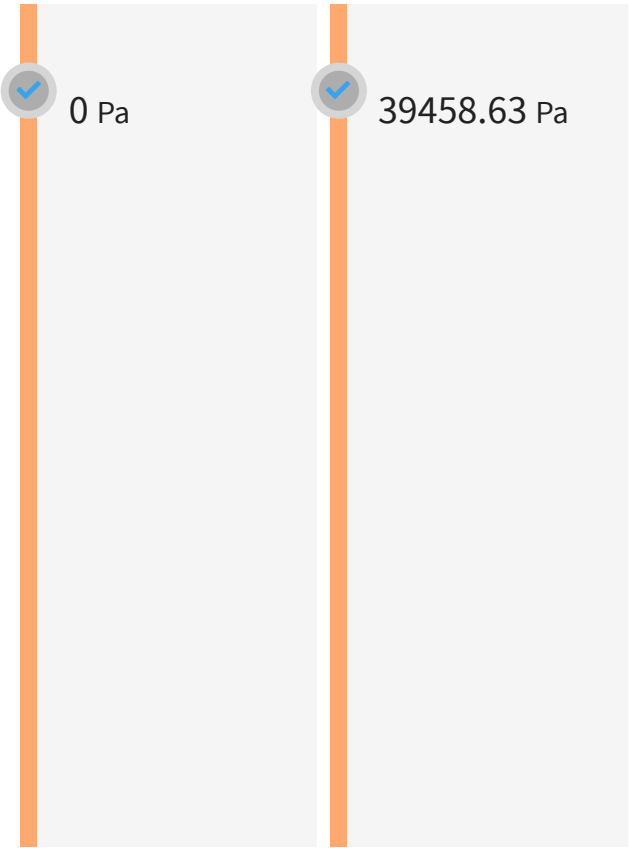
Tank Volume -
Cement Unit Tank
1

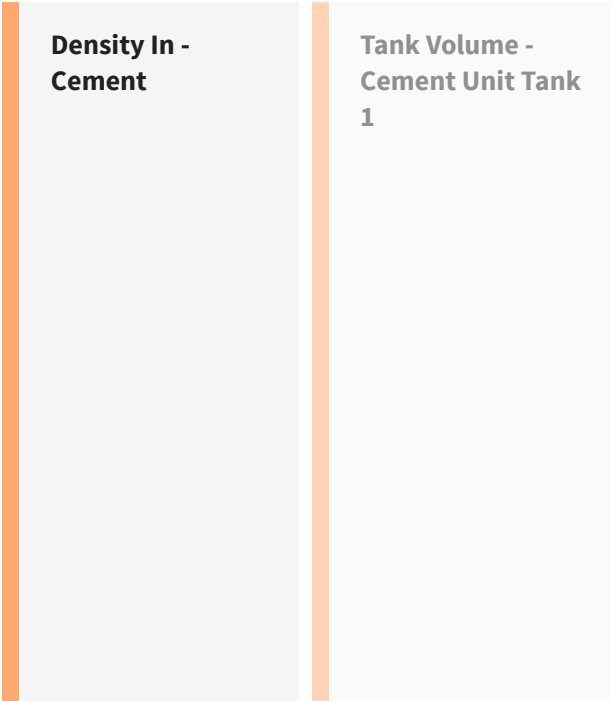
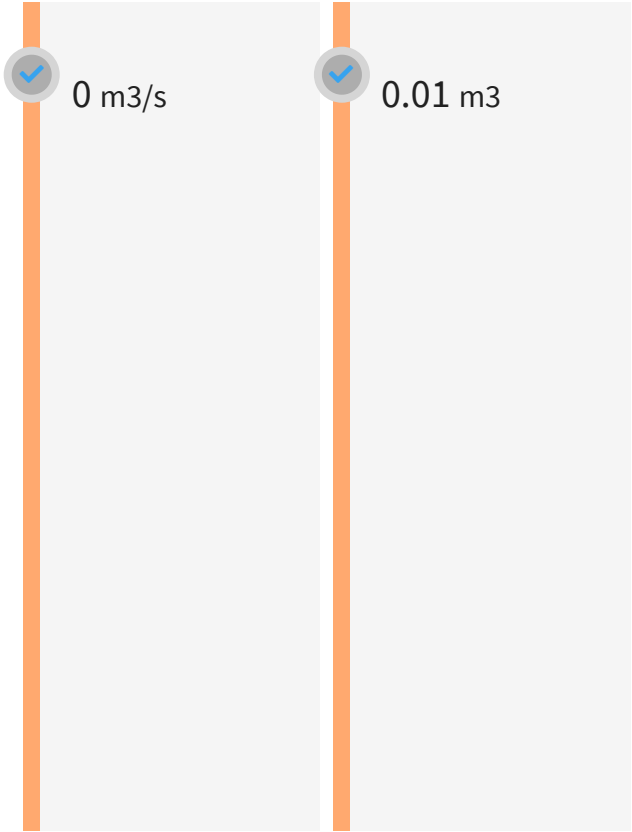
Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**







1008.07 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



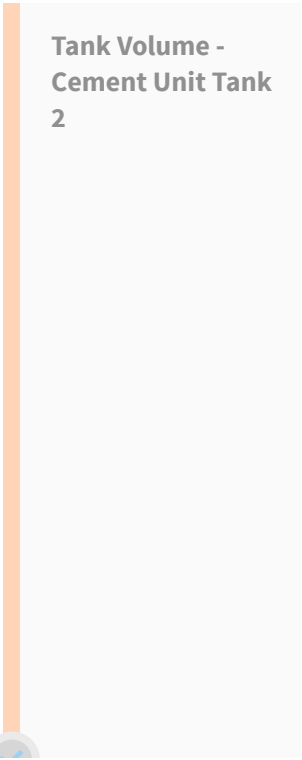
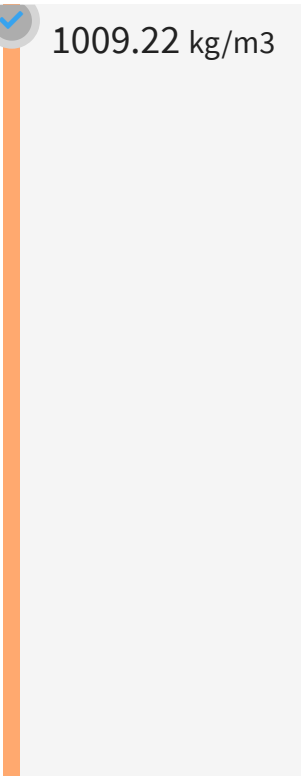
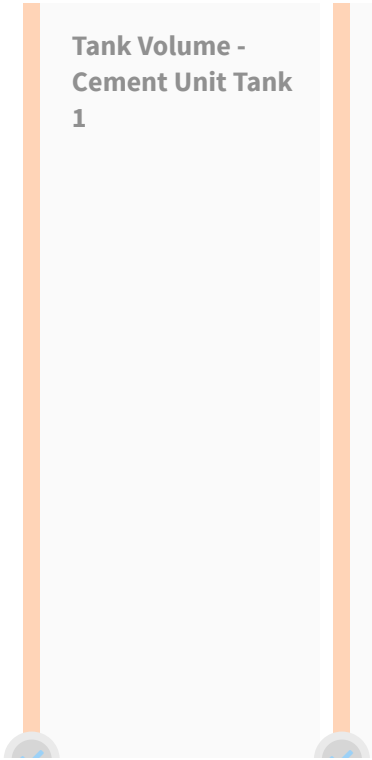
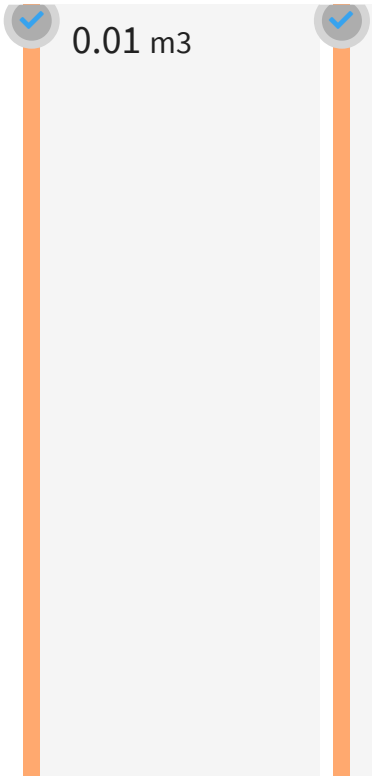
0 Pa

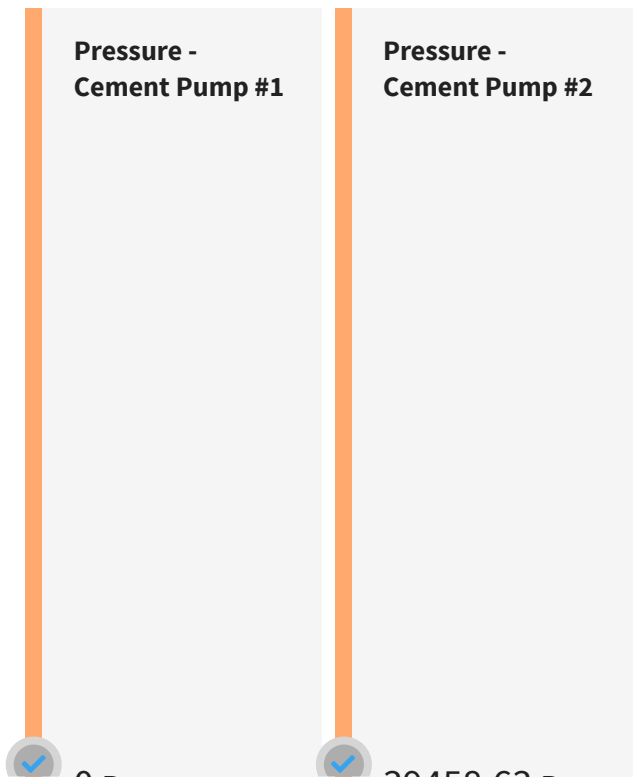
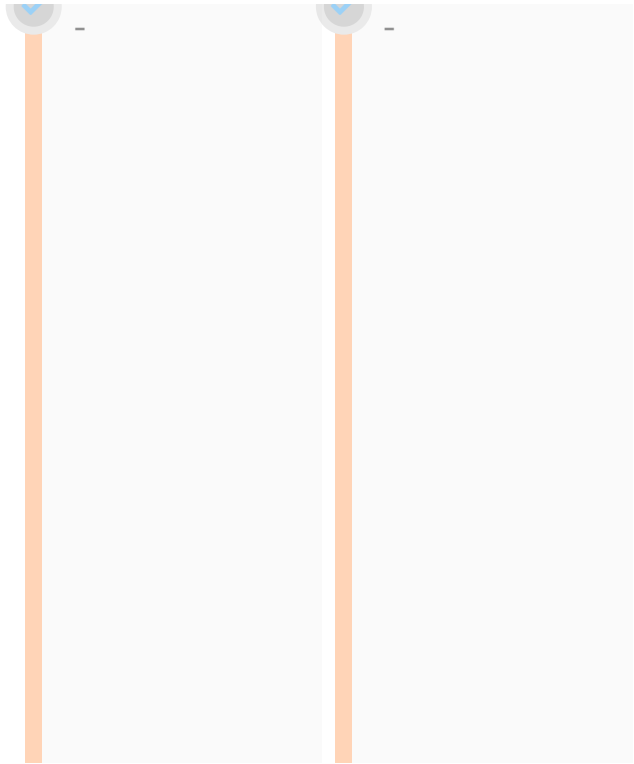


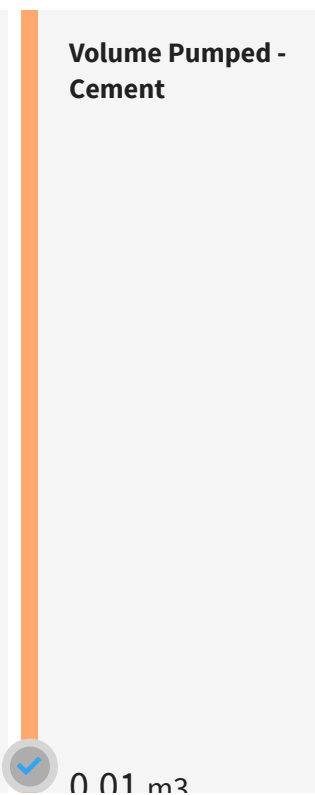
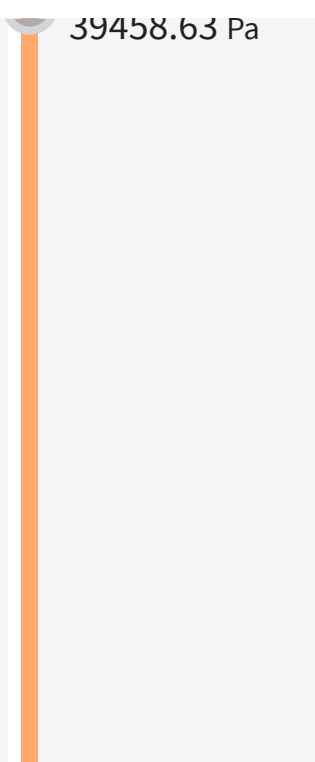
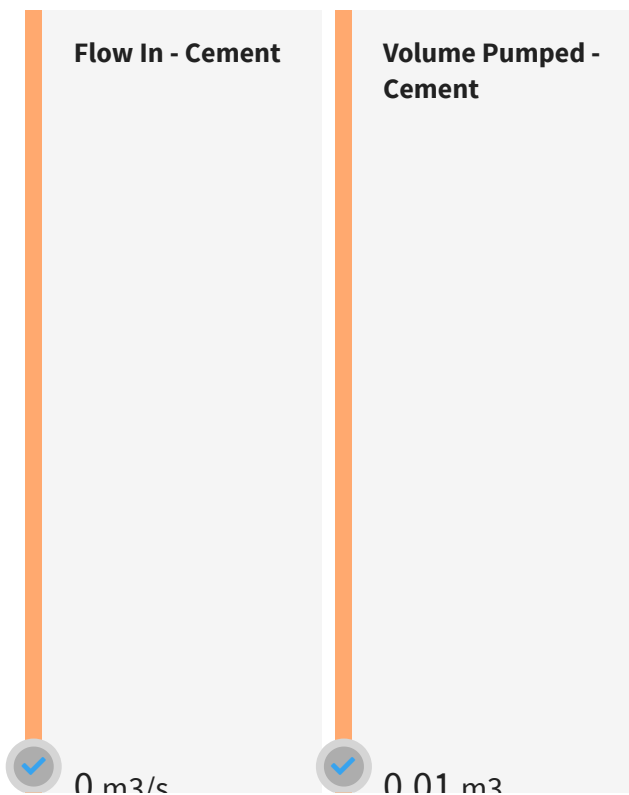
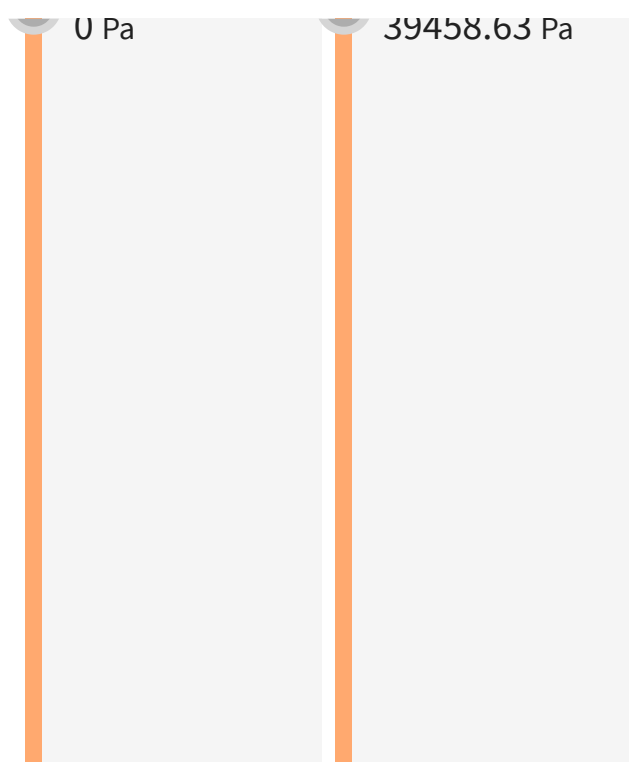
0 m³/s

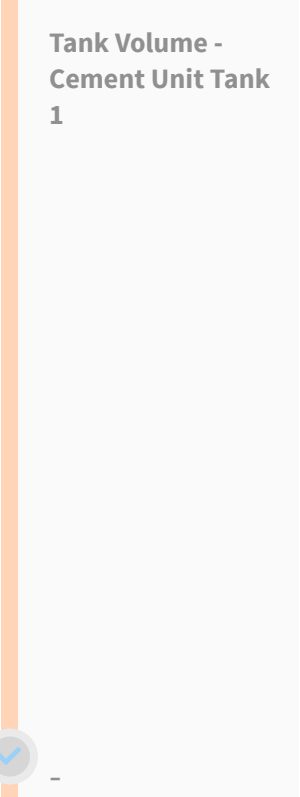
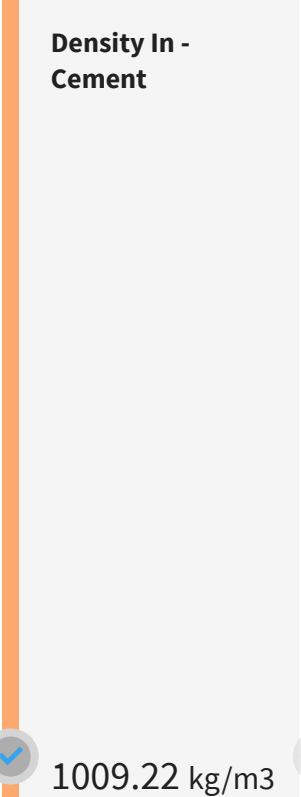
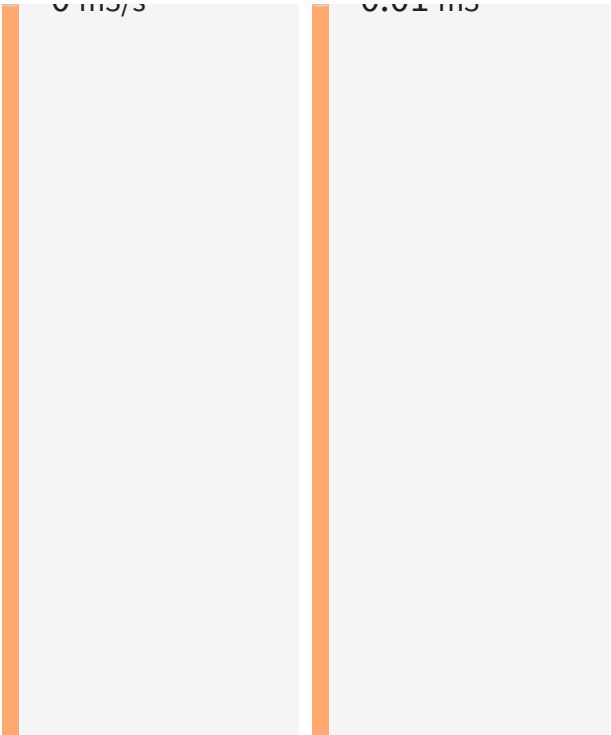
**Volume Pumped -
Cement**

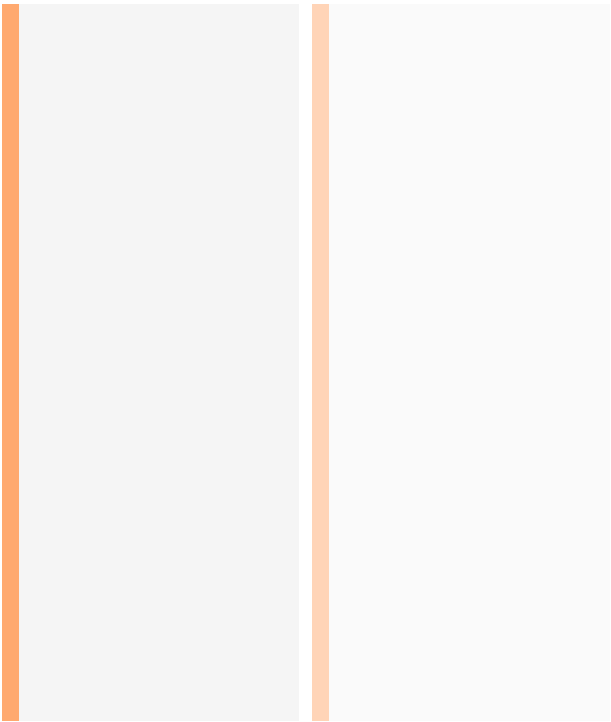
**Density In -
Cement**











Tank Volume -
Cement Unit Tank
2

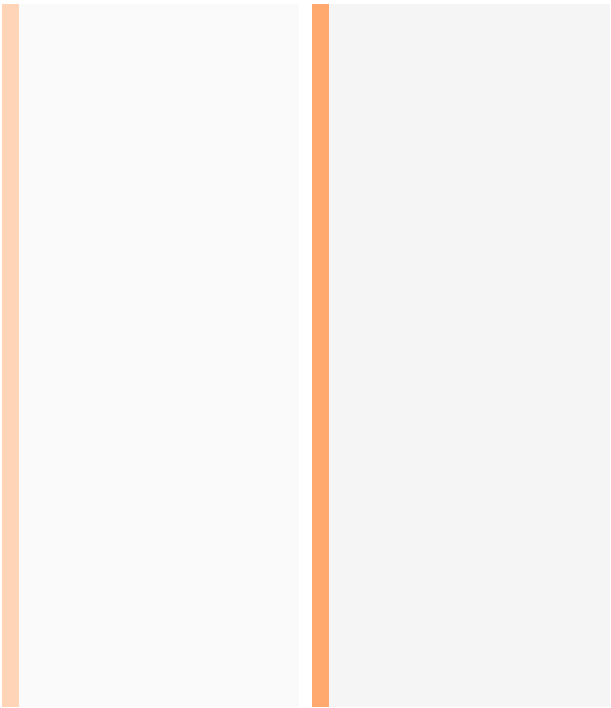
Pressure -
Cement Pump #1



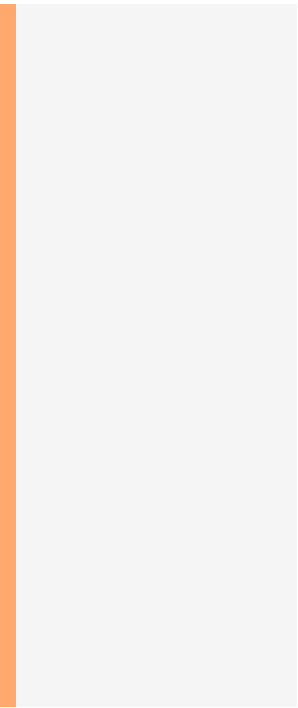
-



0 Pa



**Pressure -
Cement Pump #2**



Flow In - Cement





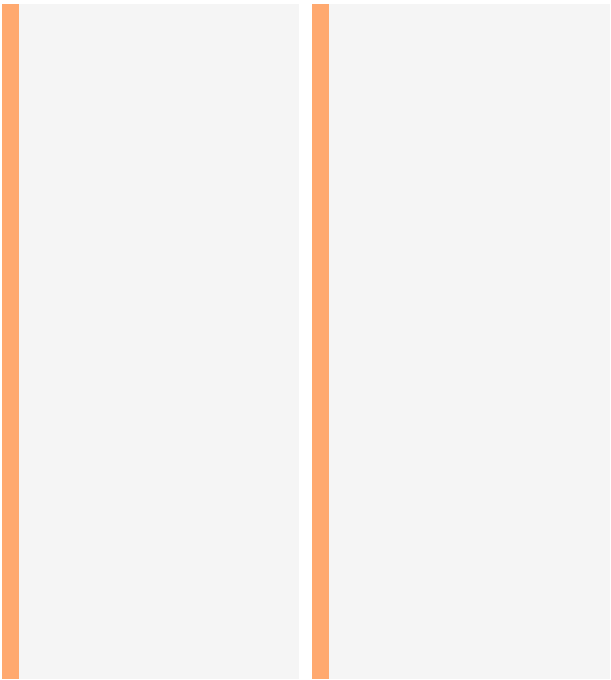
39458.63 Pa



0 m3/s

--	--

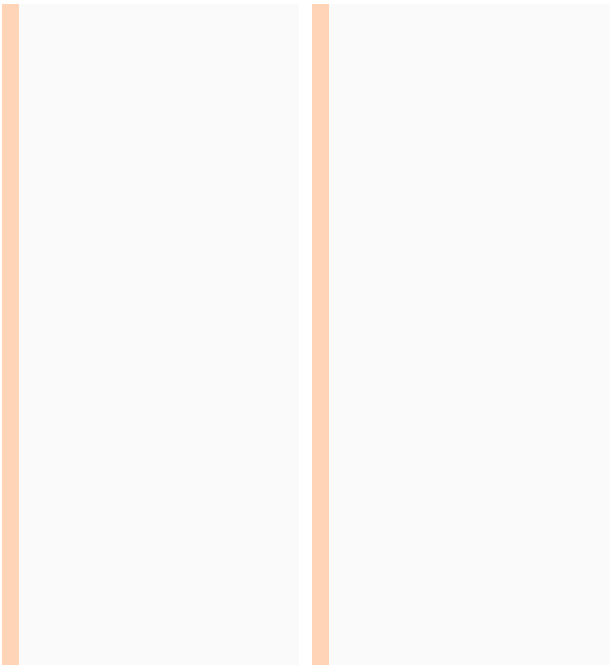
Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3



**Tank Volume -
Cement Unit Tank
1**

**Tank Volume -
Cement Unit Tank
2**





**Pressure -
Cement Pump #1**

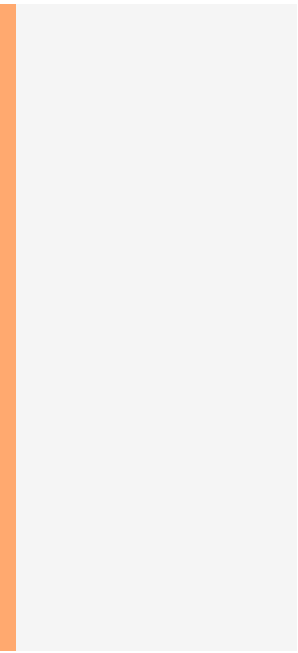
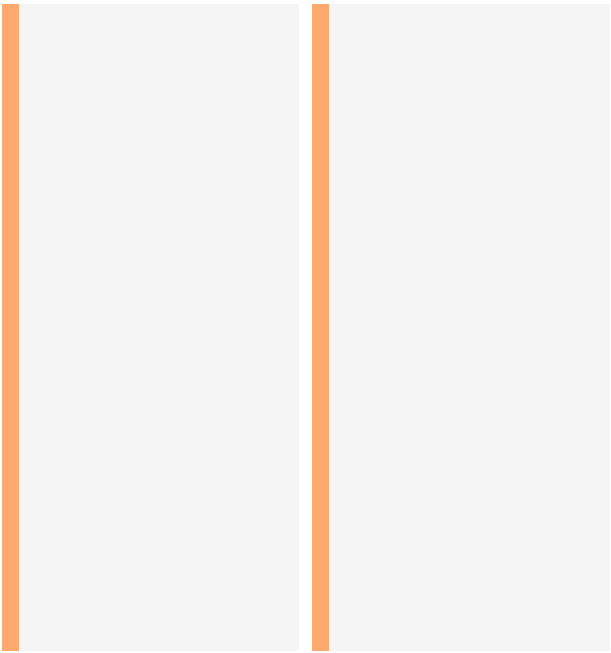
**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement

Volume Pumped -
Cement





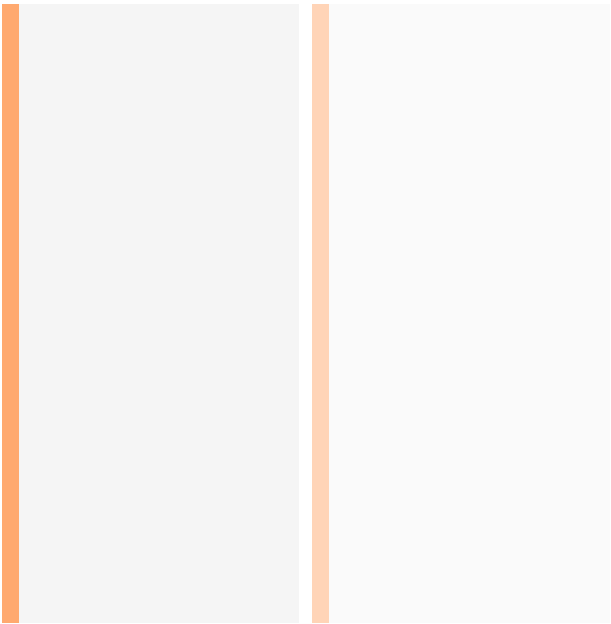
0 m3/s



0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



**Tank Volume -
Cement Unit Tank
2**

**Pressure -
Cement Pump #1**

0 Pa



**Pressure -
Cement Pump #2**

Flow In - Cement





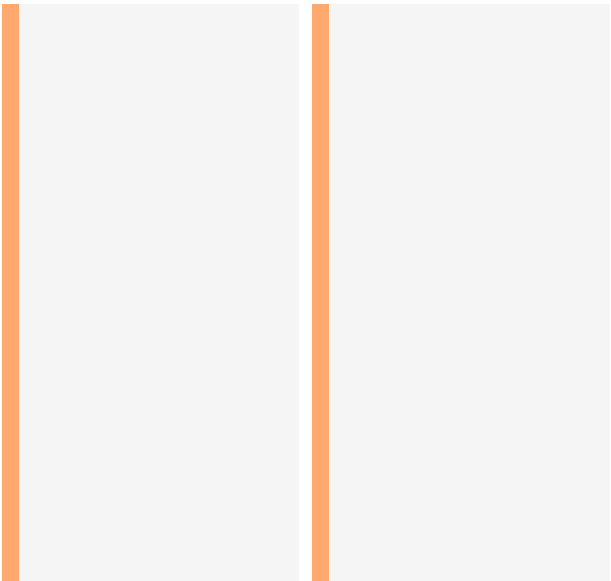
39458.63 Pa



0 m³/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



-



-

**Pressure -
Cement Pump #1**

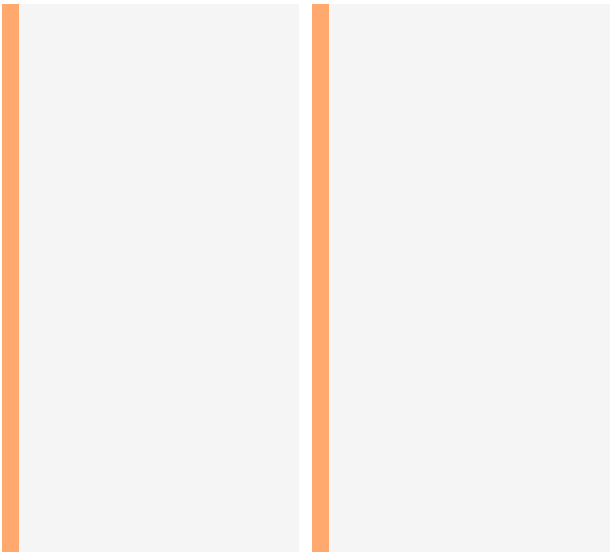
**Pressure -
Cement Pump #2**



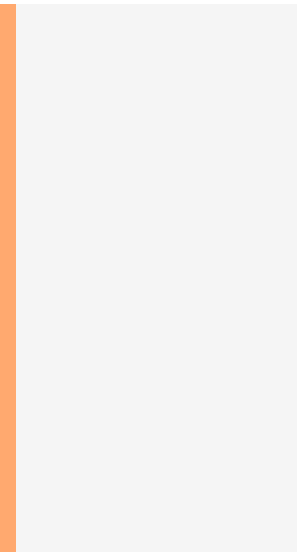
0 Pa



39458.63 Pa



Flow In - Cement



Volume Pumped -
Cement



0 m³/s



0.01 m³



Density In -
Cement

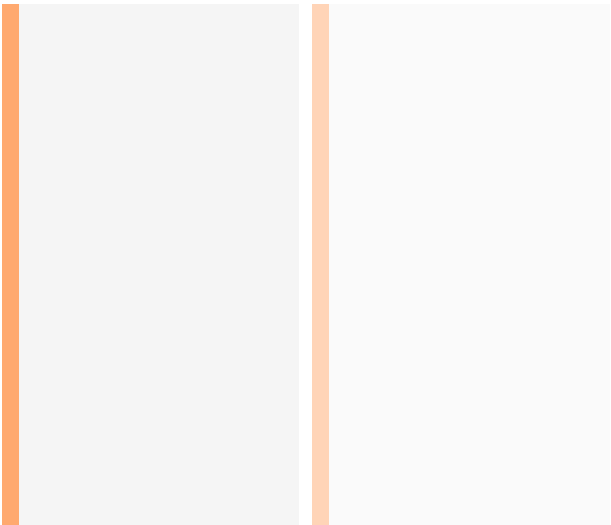
Tank Volume -
Cement Unit Tank
1



1009.22 kg/m3



-



**Tank Volume -
Cement Unit Tank
2**

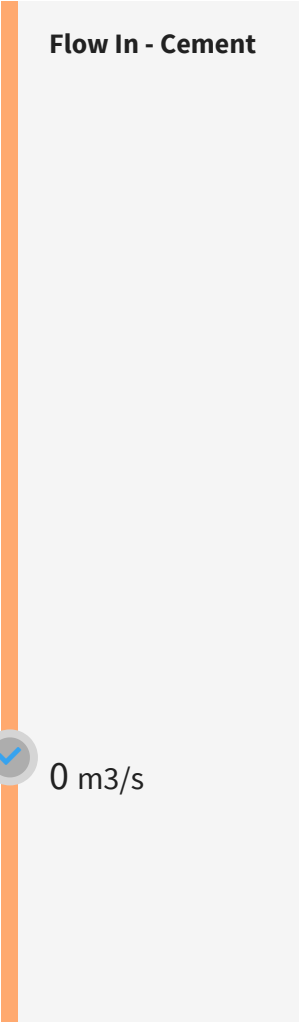
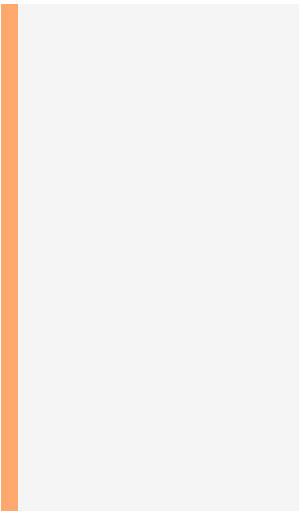
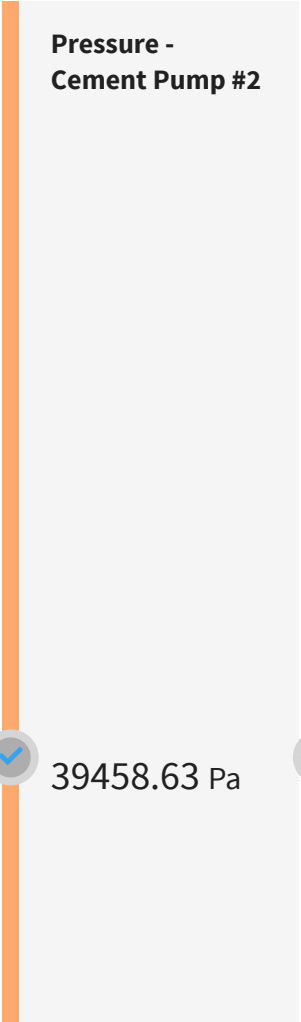
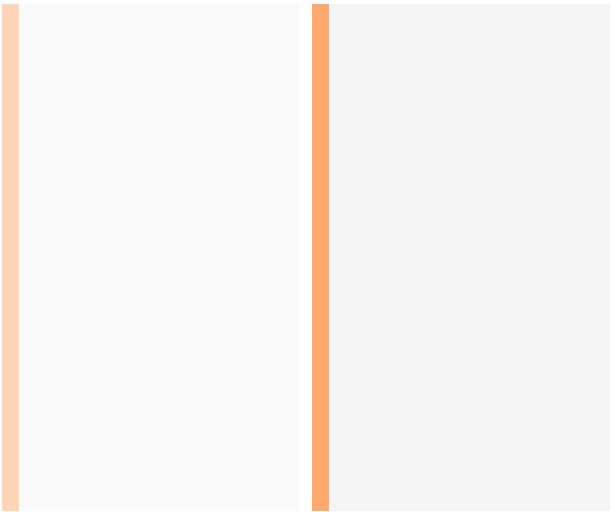
**Pressure -
Cement Pump #1**





-

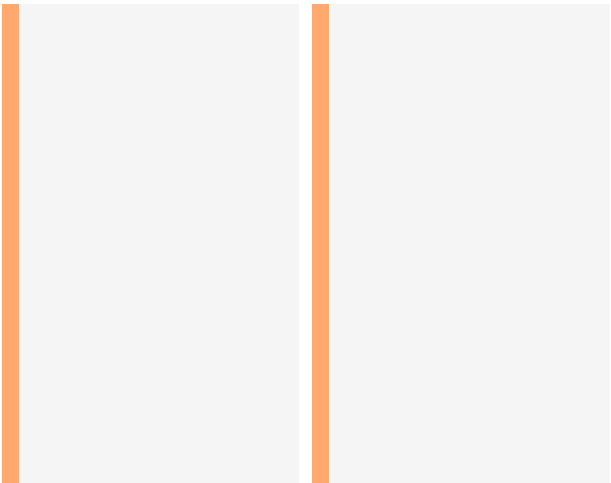


0 Pa



--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

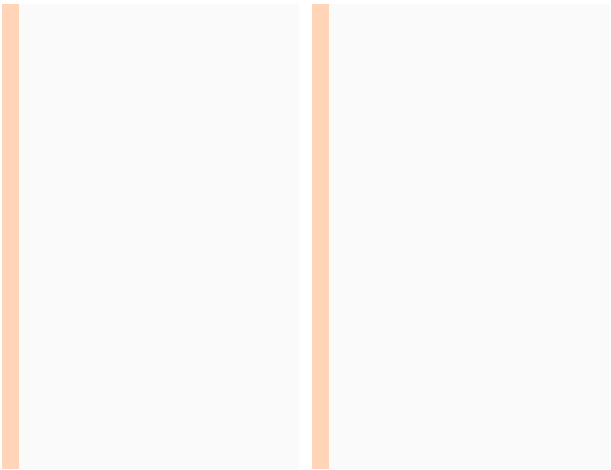
Tank Volume -
Cement Unit Tank
2



-



-



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



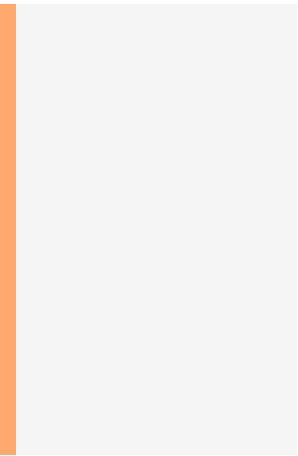
0 Pa



39458.63 Pa



Flow In - Cement



Volume Pumped -
Cement





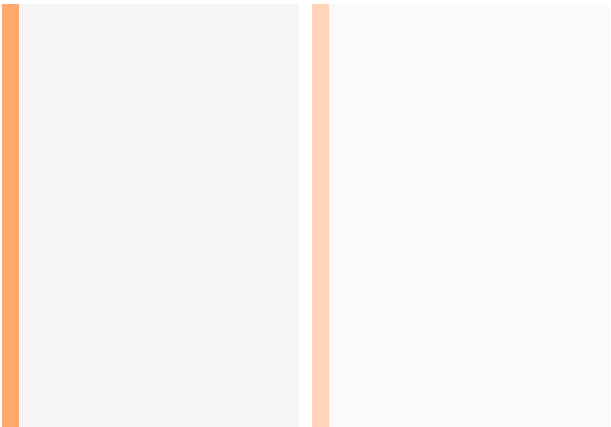
0 m3/s



0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa



**Pressure -
Cement Pump #2**

Flow In - Cement





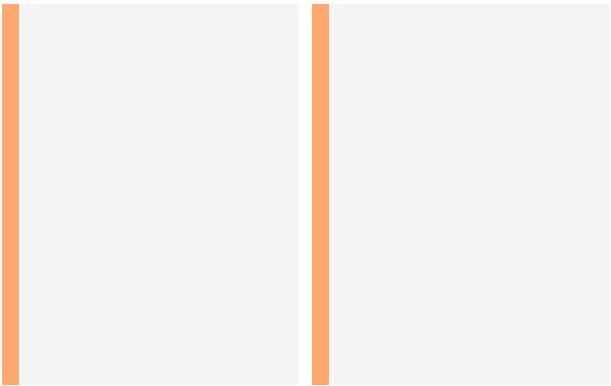
39458.63 Pa



0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

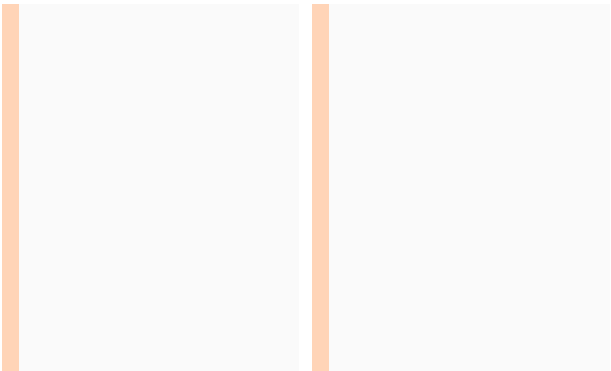
Tank Volume -
Cement Unit Tank
2



-



-



**Pressure -
Cement Pump #1**

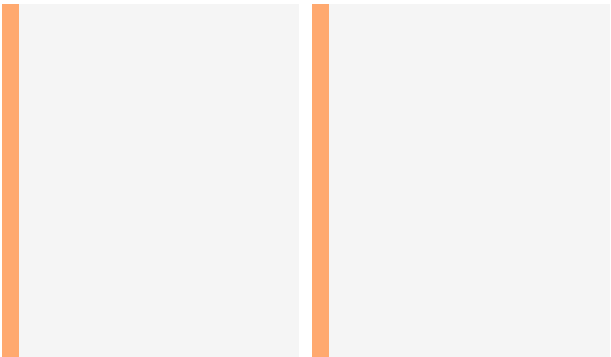
**Pressure -
Cement Pump #2**



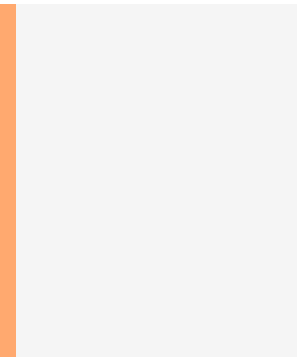
0 Pa



39458.63 Pa



Flow In - Cement



Volume Pumped -
Cement





0 m³/s



0.01 m³

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



**Tank Volume -
Cement Unit Tank
2**

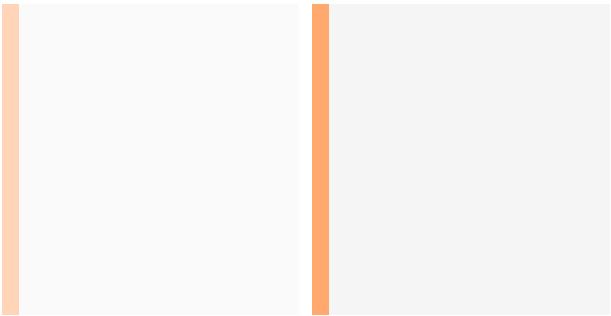
**Pressure -
Cement Pump #1**



-



0 Pa



Pressure -
Cement Pump #2

Flow In - Cement



39458.63 Pa



0 m3/s

--	--

Volume Pumped -
Cement

Density In -
Cement



0.01 m3



1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

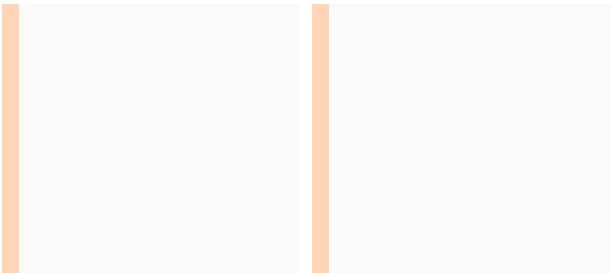
Tank Volume -
Cement Unit Tank
2



-



-



**Pressure -
Cement Pump #1**

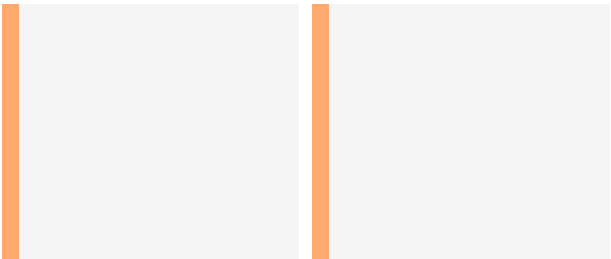
**Pressure -
Cement Pump #2**



0 Pa



0 Pa



Flow In - Cement

Volume Pumped -
Cement





0 m³/s



0.01 m³

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
<div> 1009.22 kg/m3</div>	<div> -</div>



**Tank Volume -
Cement Unit Tank
2**

**Pressure -
Cement Pump #1**



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



0 Pa



0 m³/s

--	--

Volume Pumped -
Cement

Density In -
Cement



0.01 m3



1009.22 kg/m3

--	--

<div>Tank Volume - Cement Unit Tank 1</div>	<div>Tank Volume - Cement Unit Tank 2</div>
<div><div><div></div></div><div>-</div></div>	<div><div><div></div></div><div>-</div></div>

**Pressure -
Cement Pump #1**

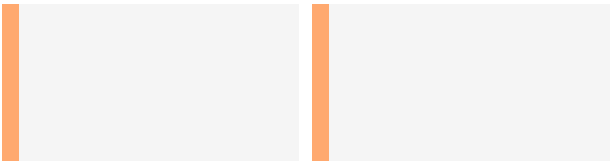
**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement

Volume Pumped -
Cement





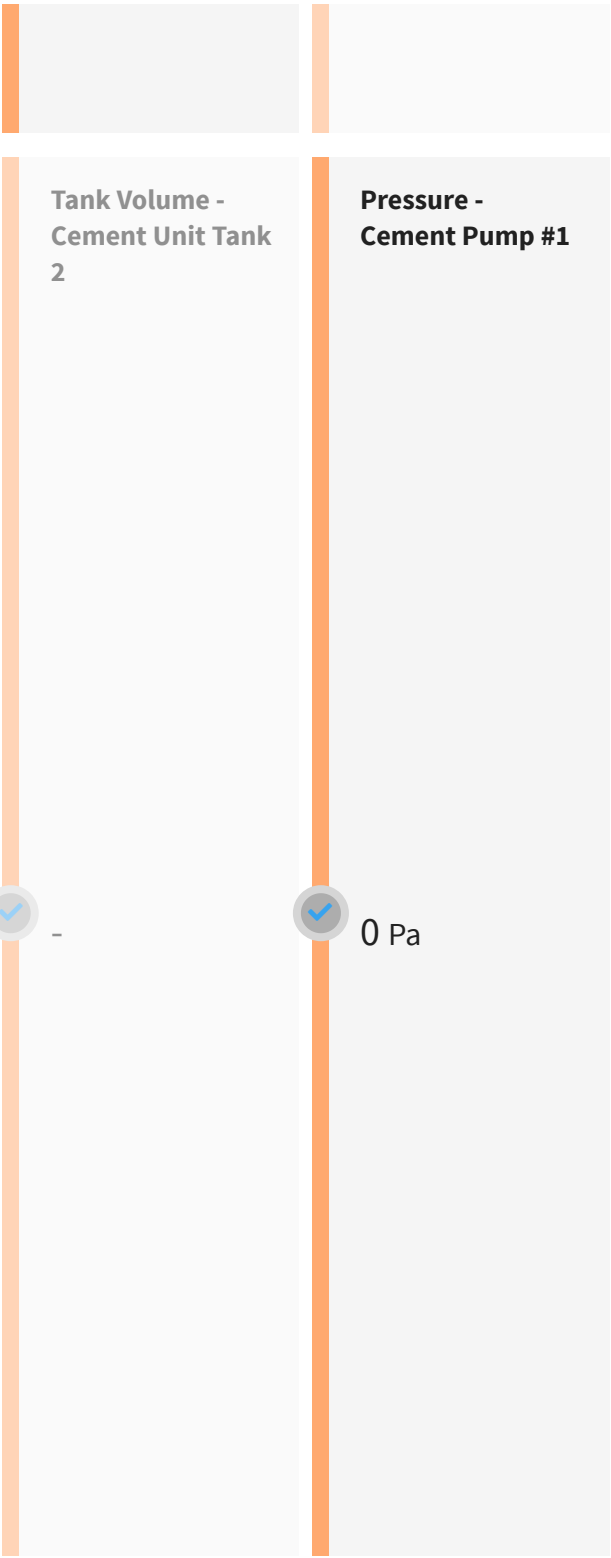
0 m3/s



0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
<div> 1009.22 kg/m3</div>	<div> -</div>



**Pressure -
Cement Pump #2**



Flow In - Cement



0 Pa



0 m³/s

Volume Pumped - Cement	Density In - Cement
<div> 0.01 m3</div>	<div> 1008.07 kg/m3</div>

--	--

<div>Tank Volume - Cement Unit Tank 1</div>	<div>Tank Volume - Cement Unit Tank 2</div>
<div><div><div></div></div></div>	<div><div><div></div></div></div>

Pressure -
Cement Pump #1

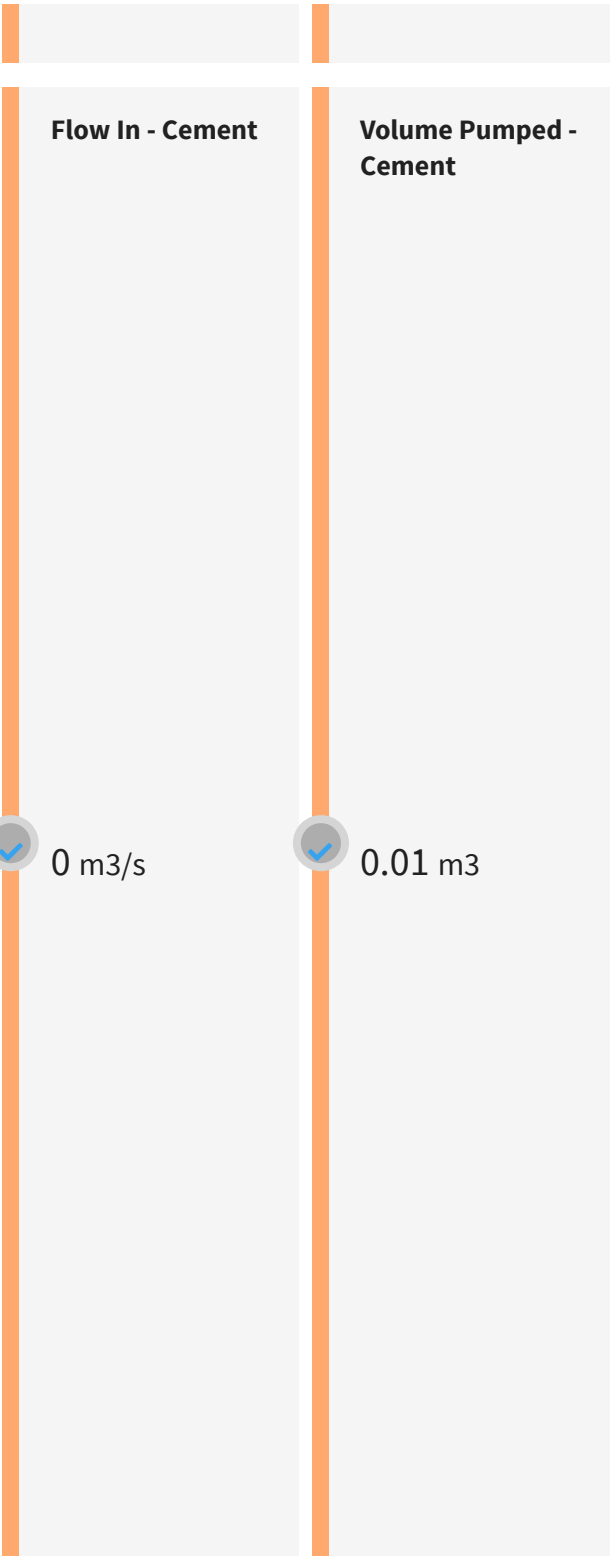
Pressure -
Cement Pump #2





0 Pa



39458.63 Pa



Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



0.01 m³



1009.22 kg/m³

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



-



-

Pressure -
Cement Pump #1

Pressure -
Cement Pump #2



0 Pa



39458.63 Pa

Flow In - Cement

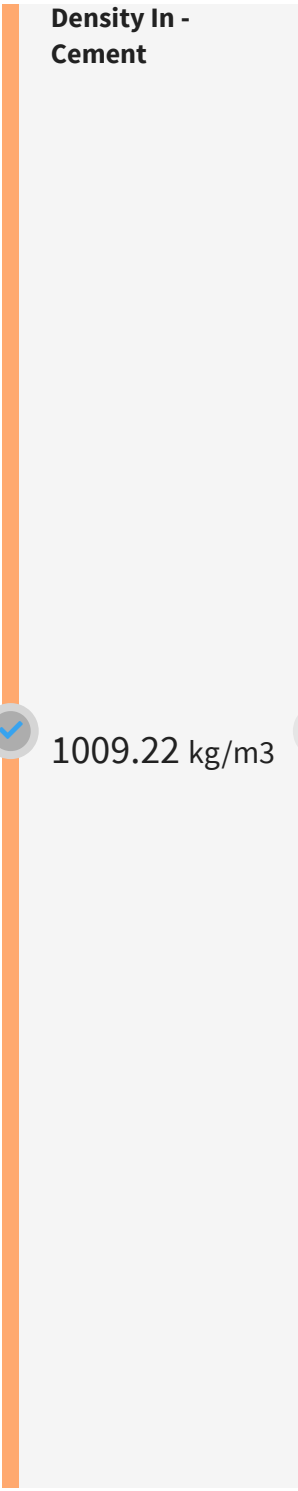
Volume Pumped -
Cement



0 m³/s

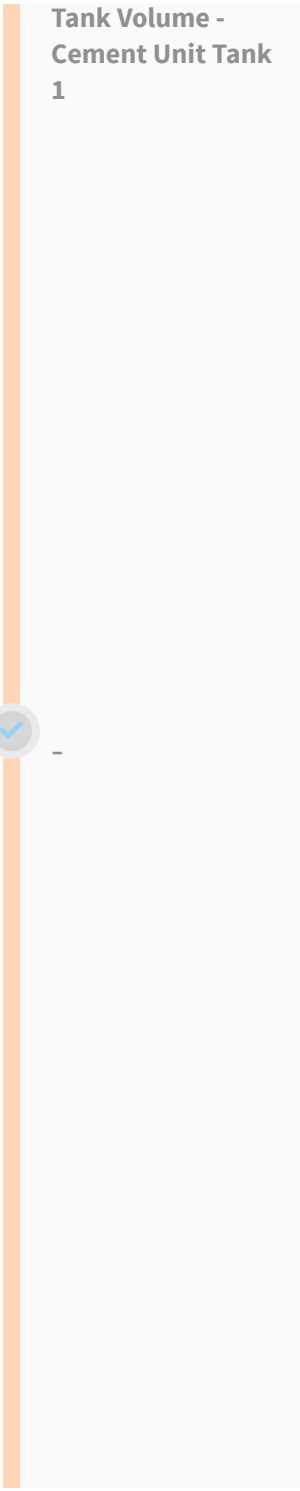


0.01 m³



Density In -
Cement

1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

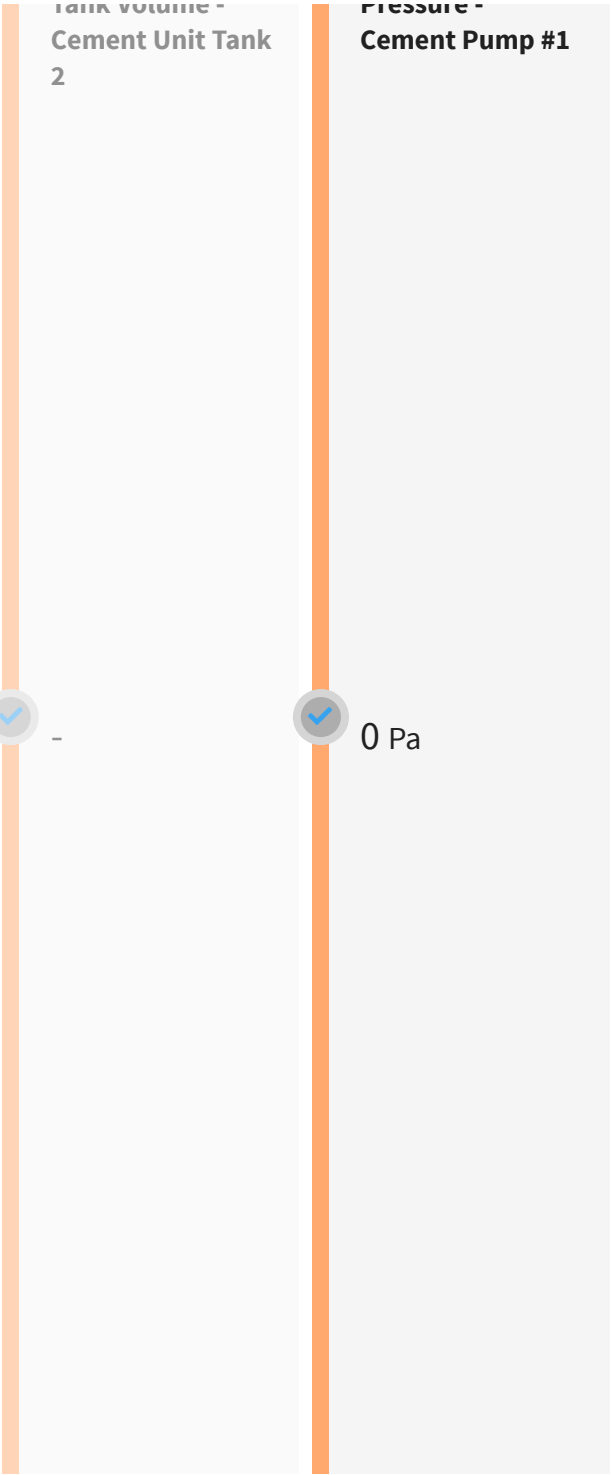
-



Tank Volume -



Pressure -



Pressure - Flow In - Cement

Cement Pump #2



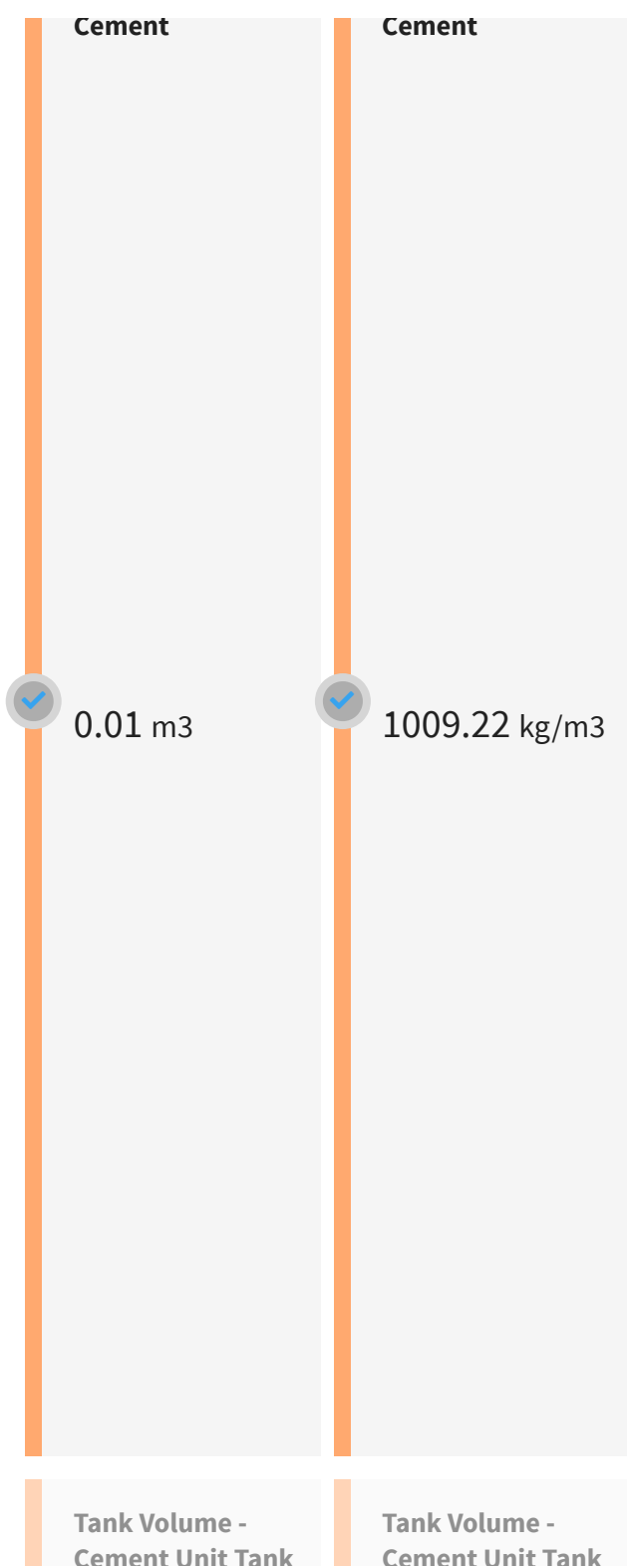
39458.63 Pa

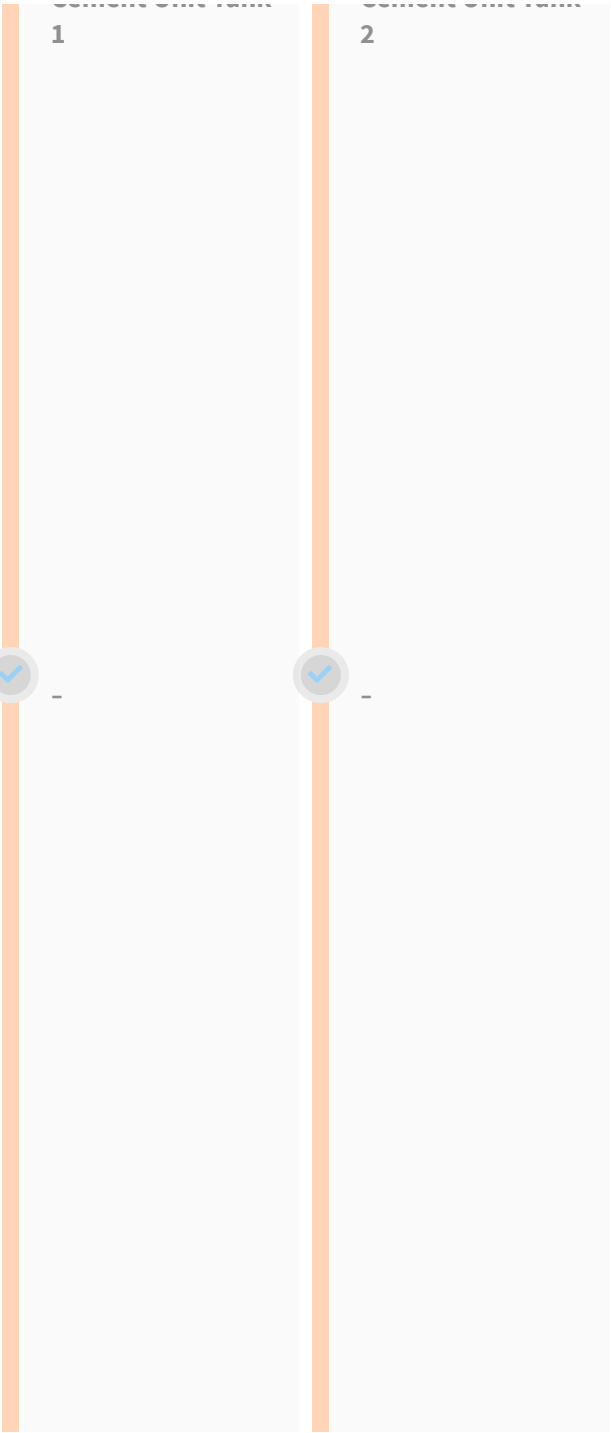


0 m3/s

Volume Pumped -

Density In -





1

2

Pressure -
Cement Pump #1

Pressure -
Cement Pump #2



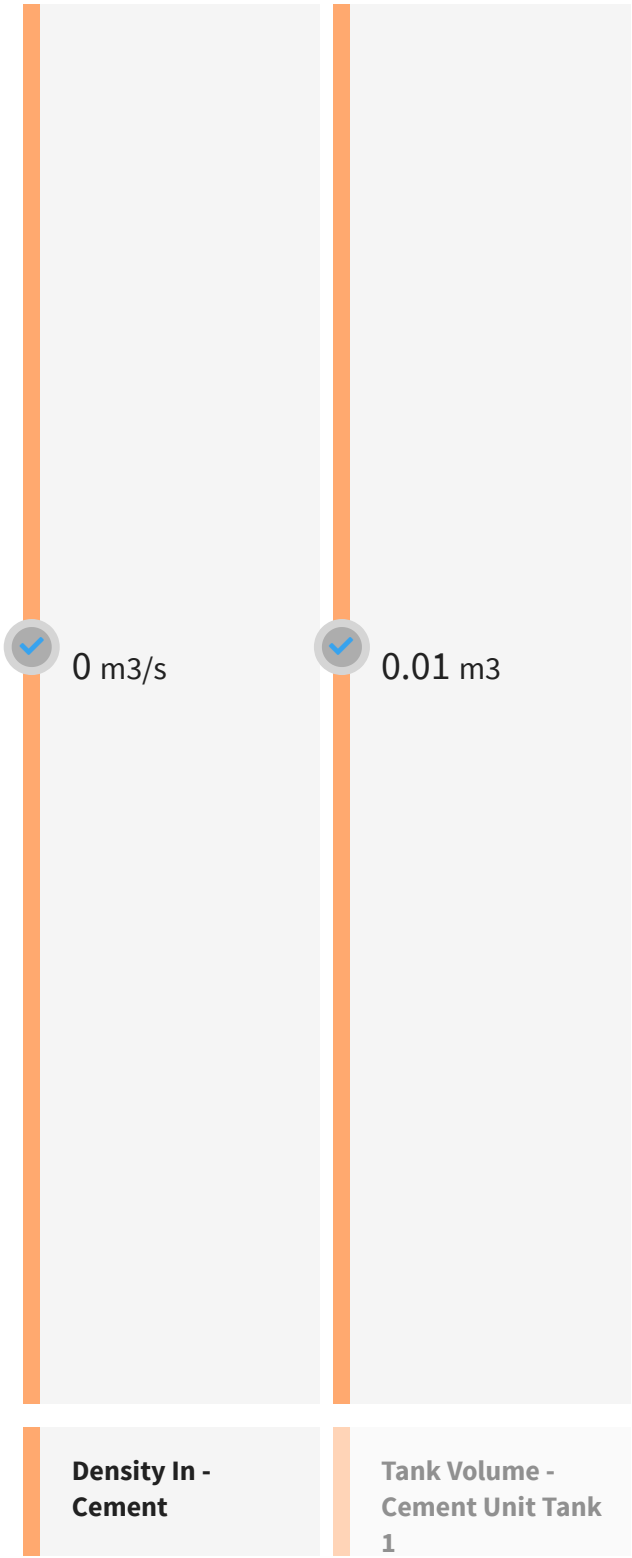
0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement





1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m3/s

Volume Pumped -
Cement

Density In -
Cement



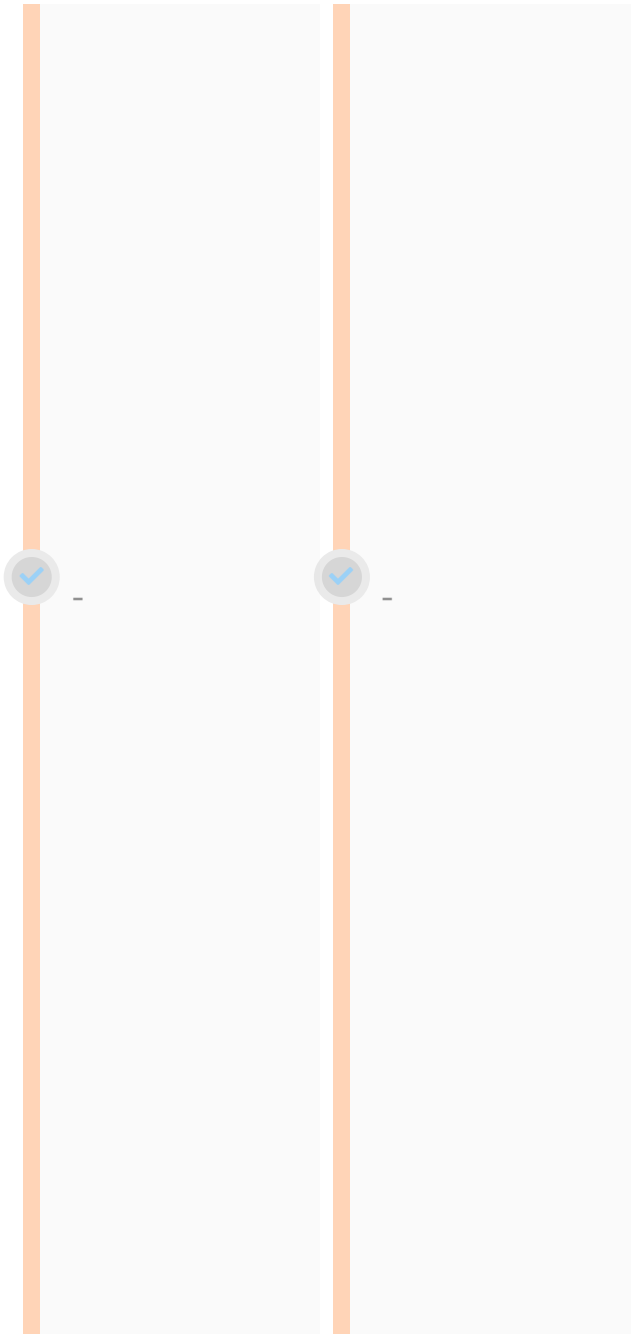
0.01 m³



1009.22 kg/m³

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



0 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

Volume Pumped -
Cement

Density In -
Cement

<div></div> <div>0.01 m³</div>	<div></div> <div>1009.22 kg/m³</div>
<div>Tank Volume - Cement Unit Tank 1</div>	<div>Tank Volume - Cement Unit Tank 2</div>



-



-

**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

Pressure -
Cement Pump #2

Flow In - Cement



0 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



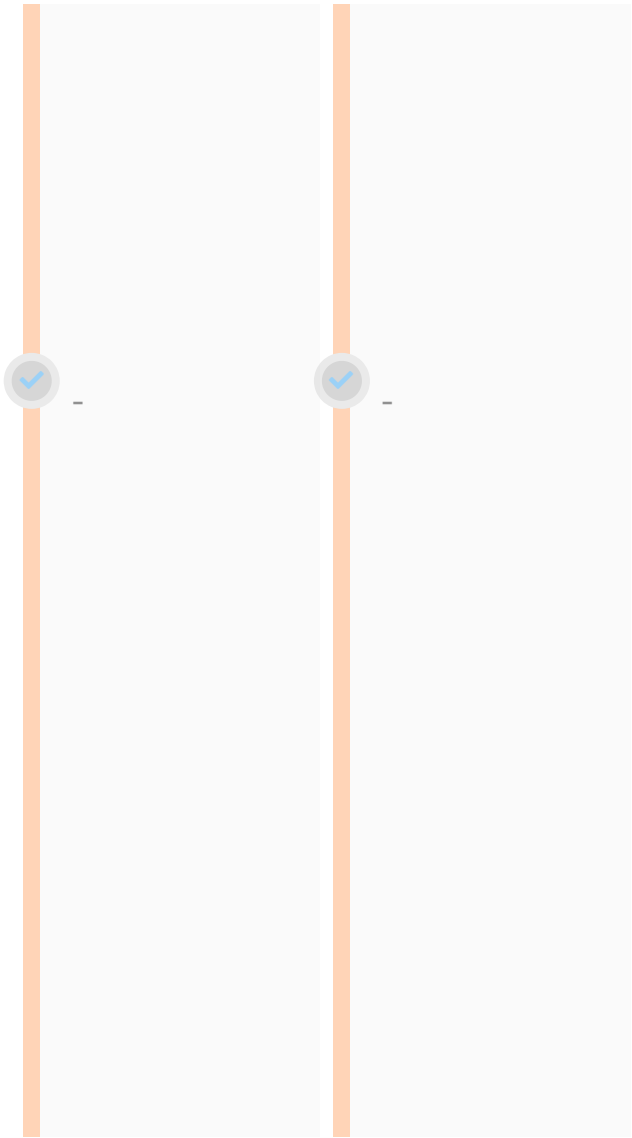
0.01 m³



1009.22 kg/m³

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

**Tank Volume -
Cement Unit Tank
2**

**Pressure -
Cement Pump #1**



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



0.01 m3



1008.07 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



-



-

**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



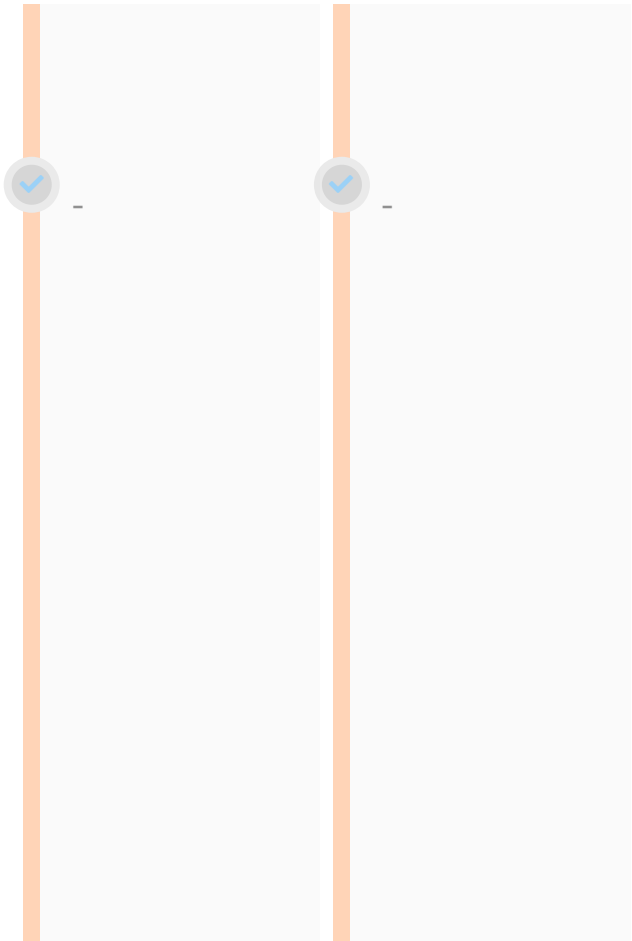
0.01 m3



1009.22 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m3/s

Volume Pumped -
Cement

Density In -
Cement



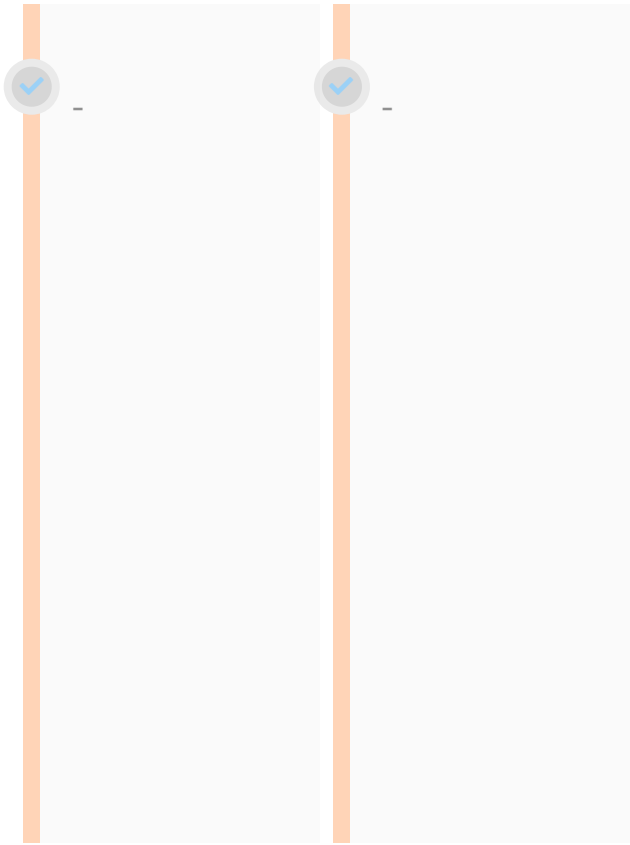
0.01 m3



1009.22 kg/m3

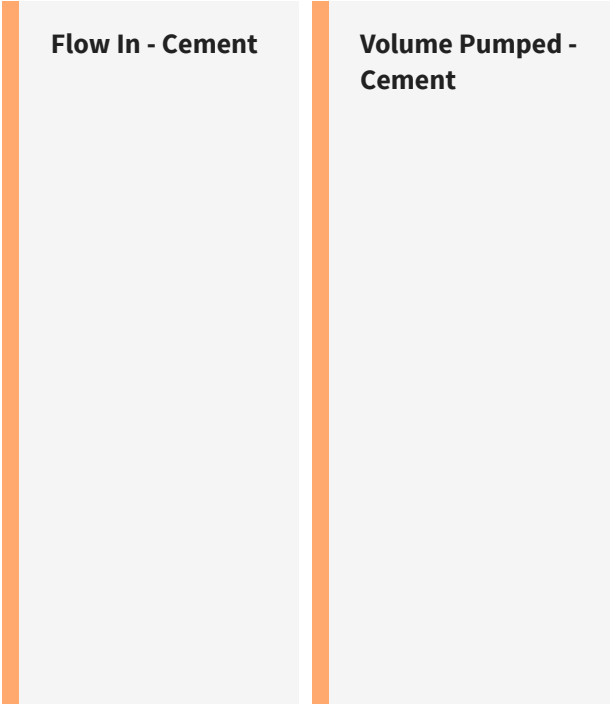
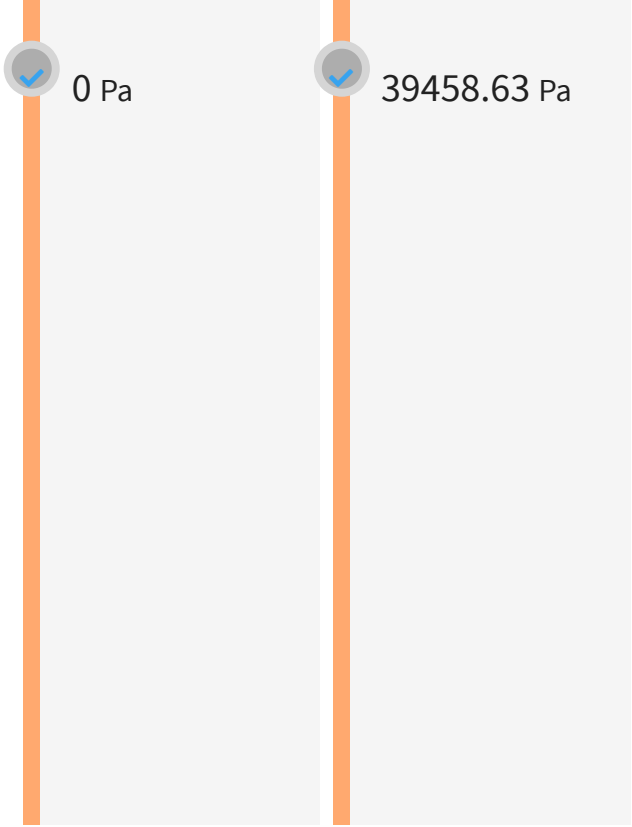
Tank Volume -
Cement Unit Tank
1

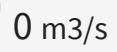
Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**





0.01 m³

Density In - Cement

Tank Volume - Cement Unit Tank 1



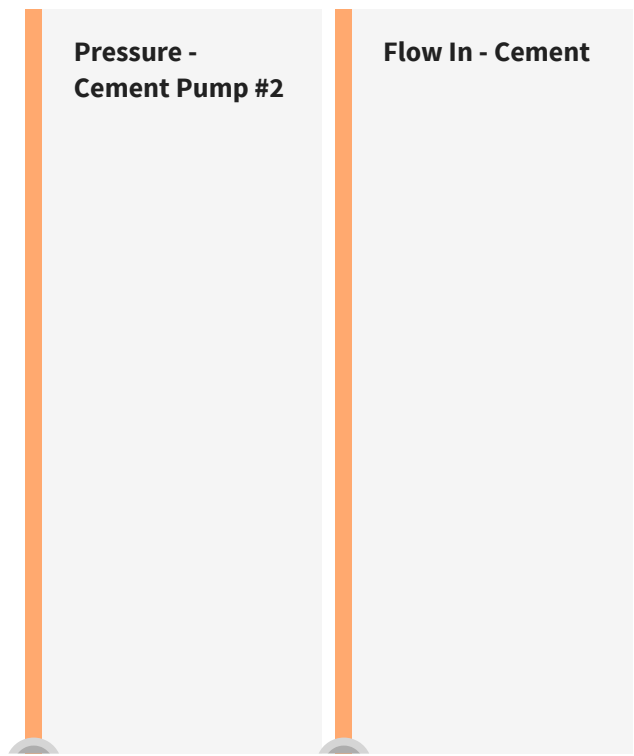
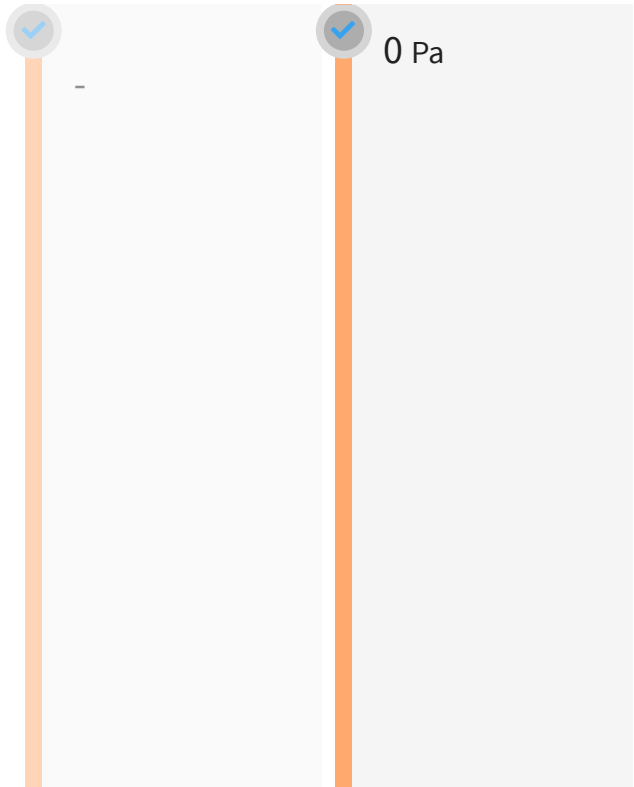
1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1





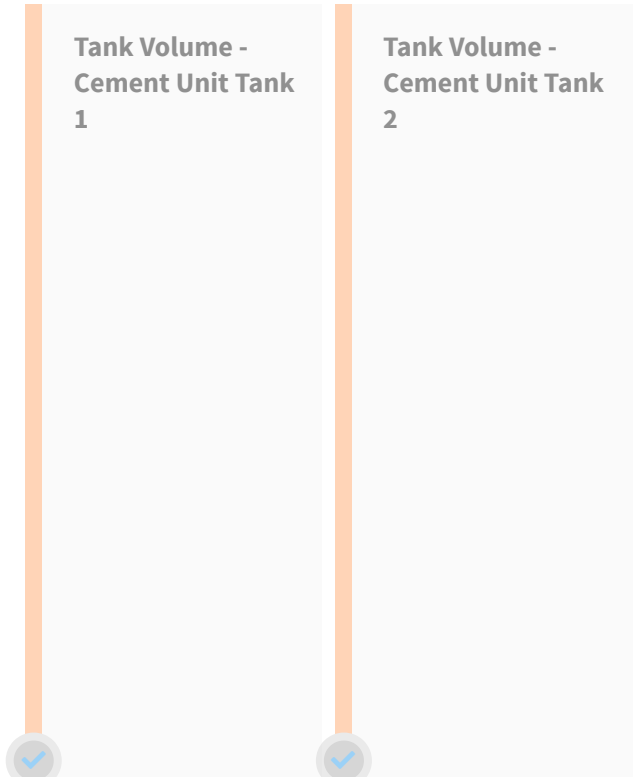
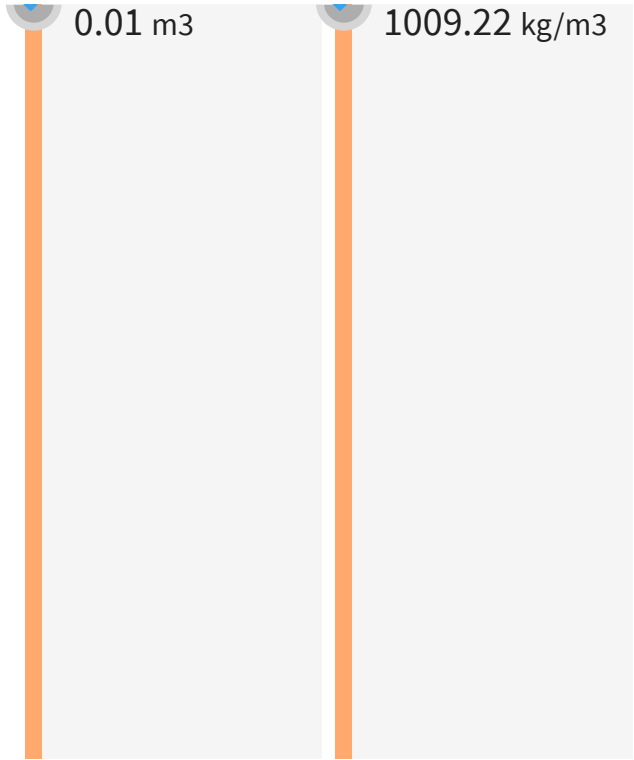
0 Pa

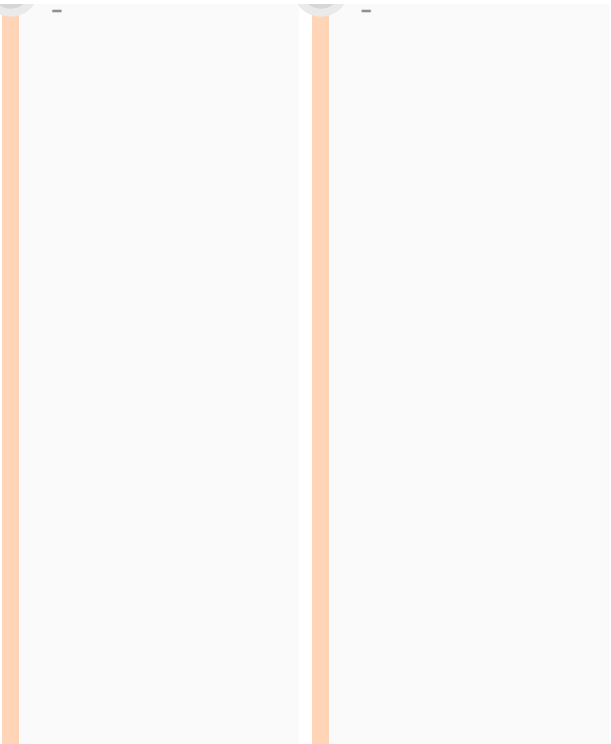


0 m3/s

**Volume Pumped -
Cement**

**Density In -
Cement**





**Pressure -
Cement Pump #1**

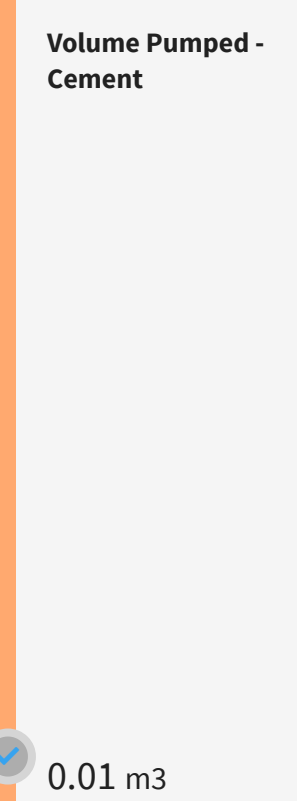
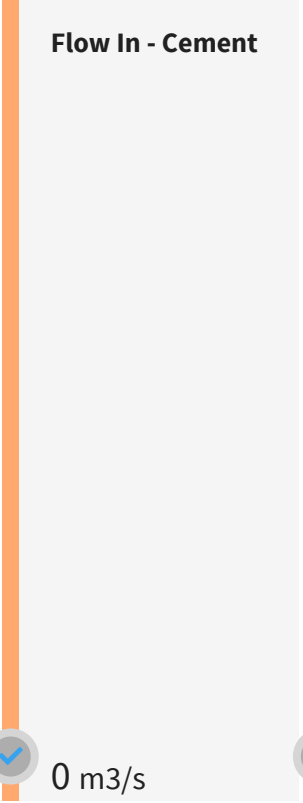
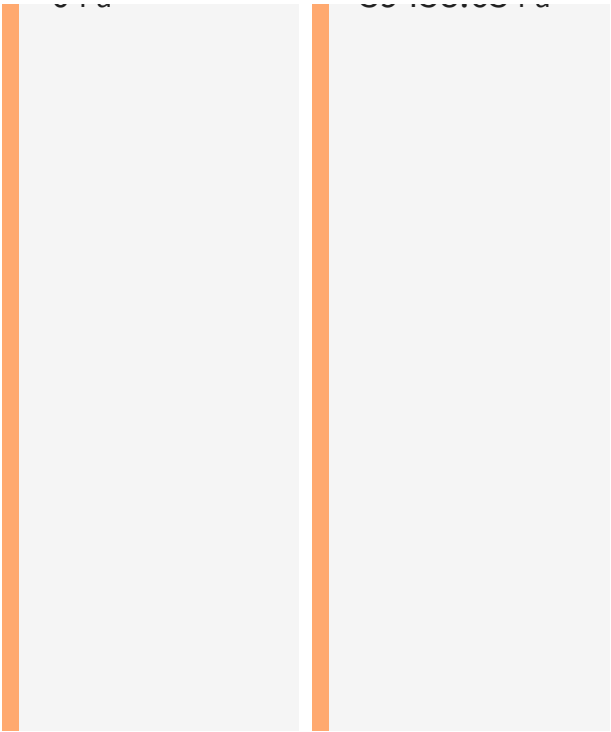
**Pressure -
Cement Pump #2**





0 Pa

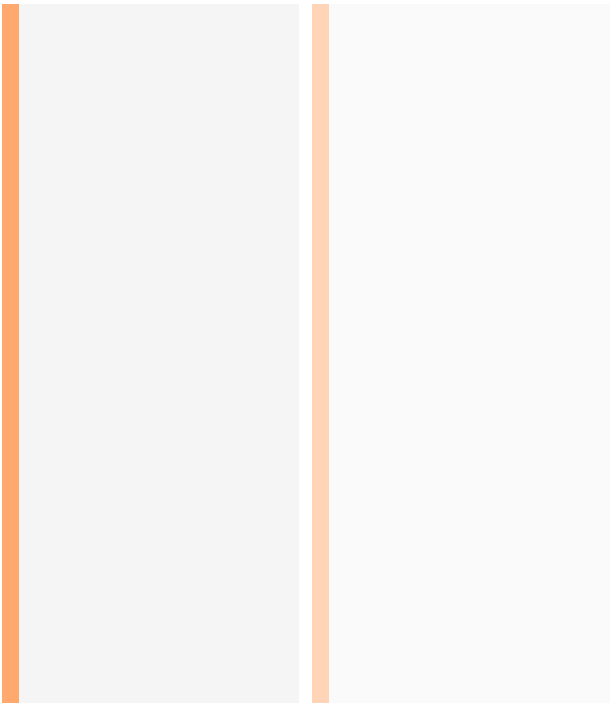


39458.63 Pa



--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1008.07 kg/m3	 -



Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1

0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement





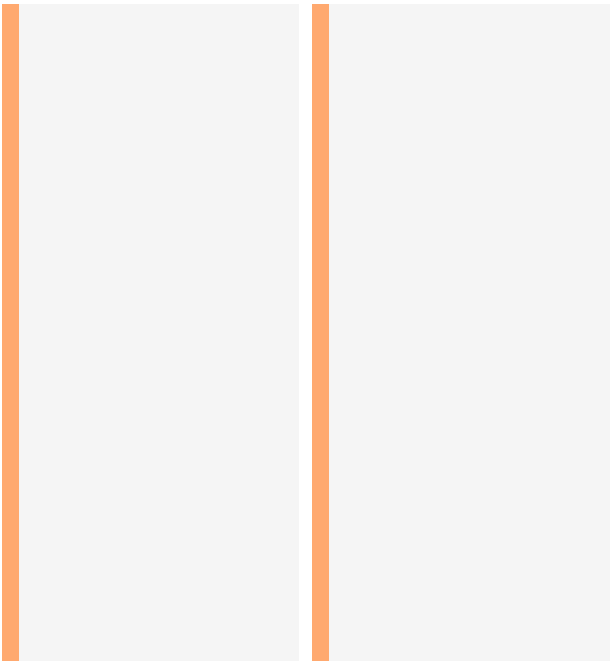
39458.63 Pa



0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3



**Tank Volume -
Cement Unit Tank
1**

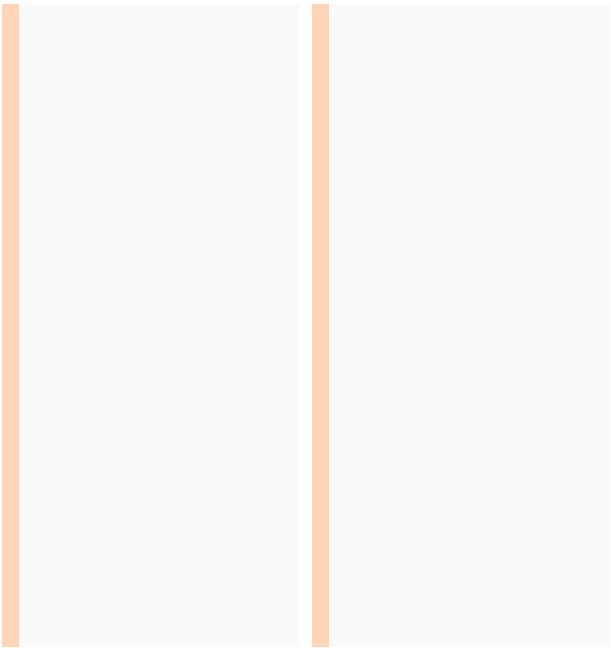
**Tank Volume -
Cement Unit Tank
2**



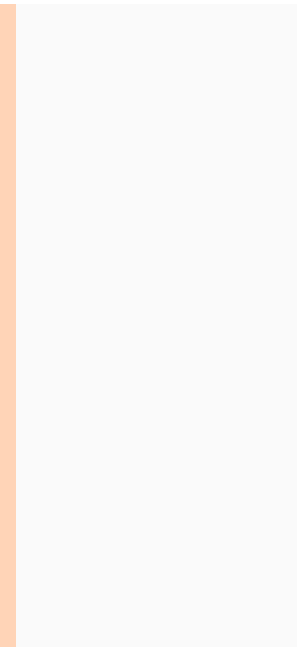
-



-



**Pressure -
Cement Pump #1**



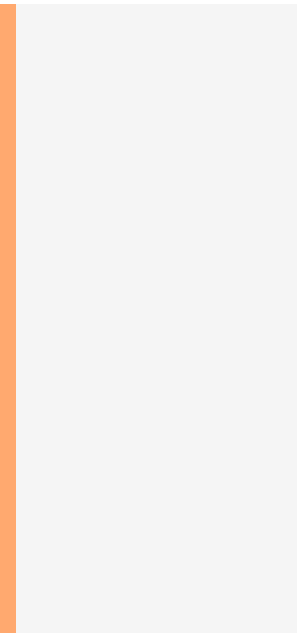
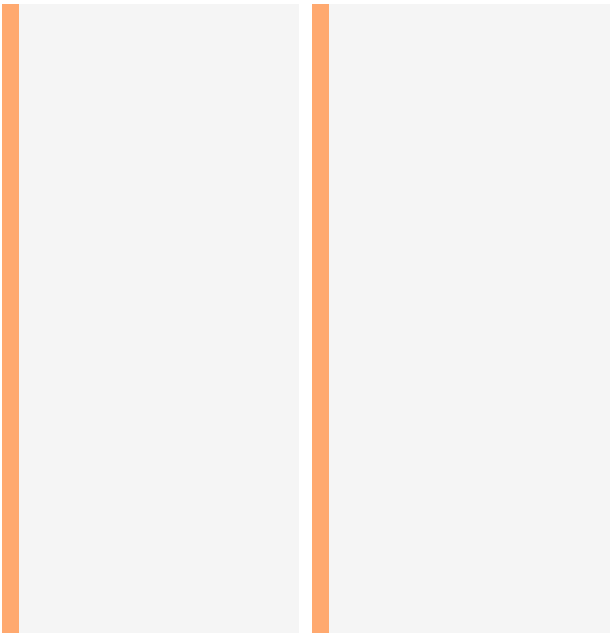
**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement

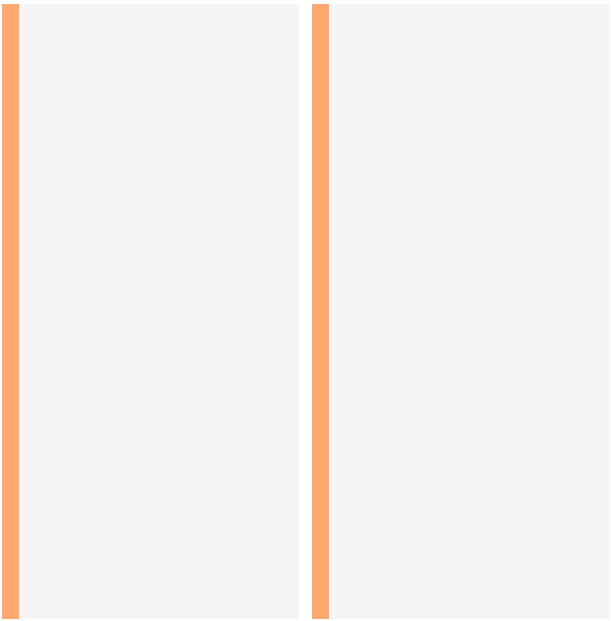
**Volume Pumped -
Cement**



0 m3/s



0.01 m3



Density In -
Cement

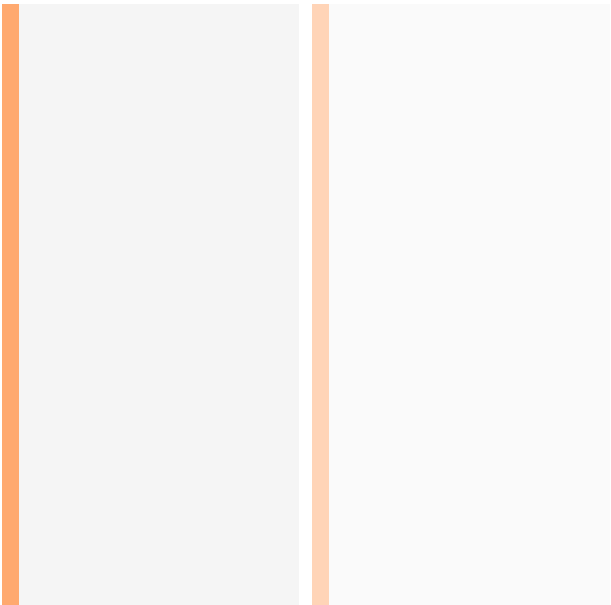
Tank Volume -
Cement Unit Tank
1



1008.07 kg/m3



-



**Tank Volume -
Cement Unit Tank
2**

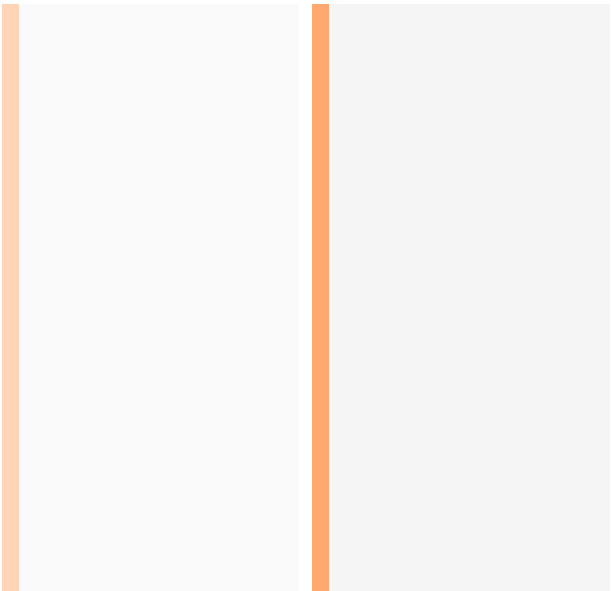
**Pressure -
Cement Pump #1**



-



0 Pa



**Pressure -
Cement Pump #2**

Flow In - Cement





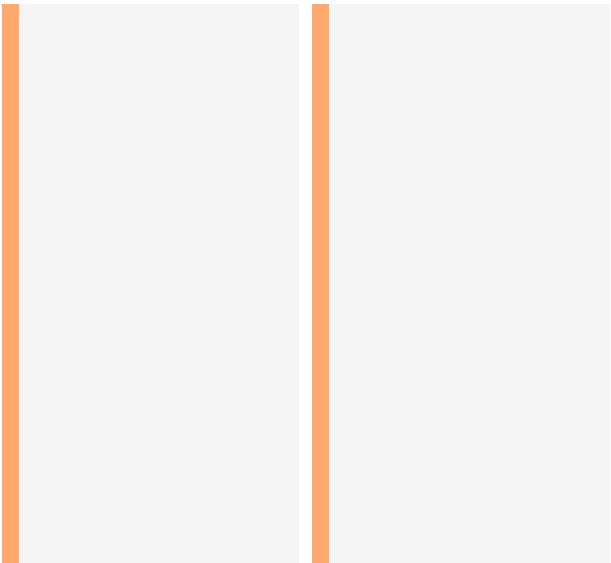
0 Pa



0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3



**Tank Volume -
Cement Unit Tank
1**

**Tank Volume -
Cement Unit Tank
2**



-



-

**Pressure -
Cement Pump #1**

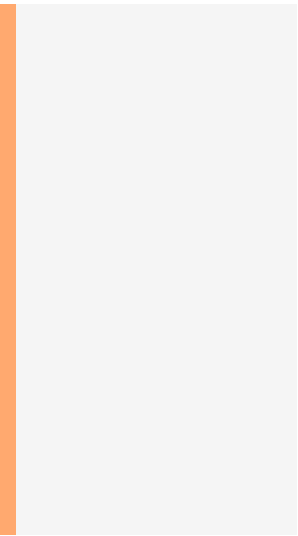
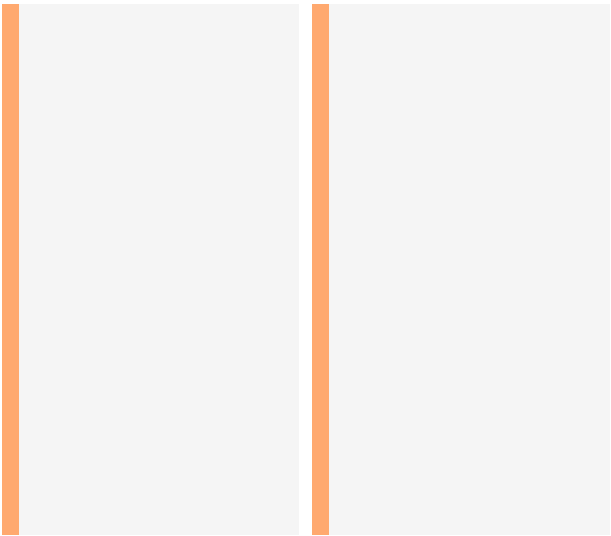
**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement

**Volume Pumped -
Cement**





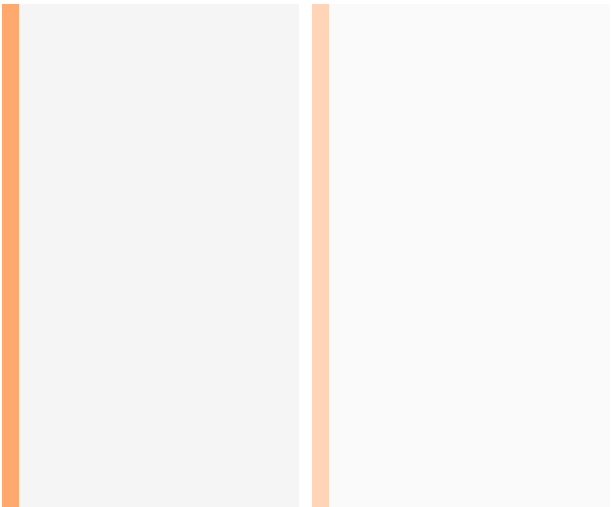
0 m³/s



0.01 m³

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa



**Pressure -
Cement Pump #2**

Flow In - Cement





39458.63 Pa



0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1008.07 kg/m3



Tank Volume -
Cement Unit Tank
1

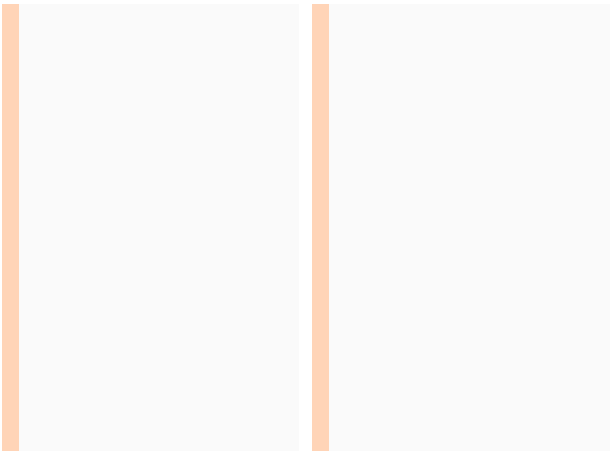
Tank Volume -
Cement Unit Tank
2



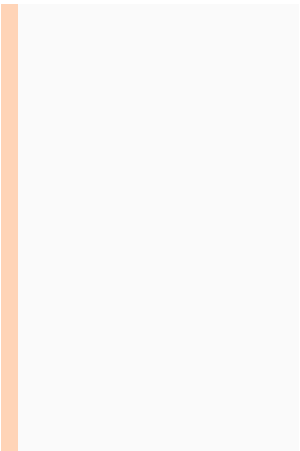
-



-



**Pressure -
Cement Pump #1**



**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement



Volume Pumped -
Cement

0.01 m³



0 m³/s

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



Tank Volume -
Cement Unit Tank
2

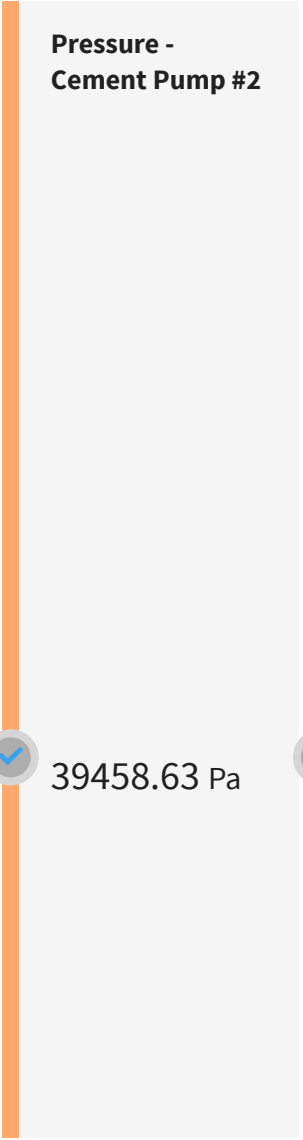
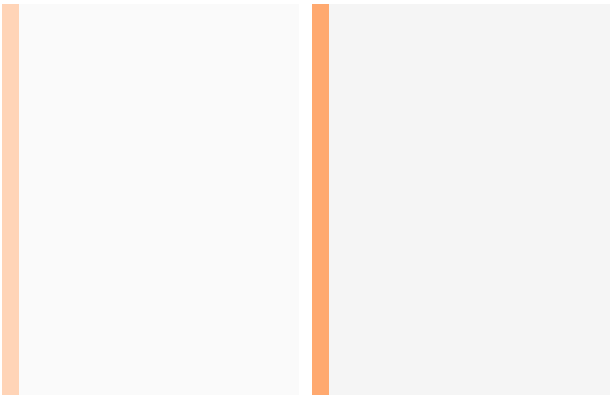
Pressure -
Cement Pump #1



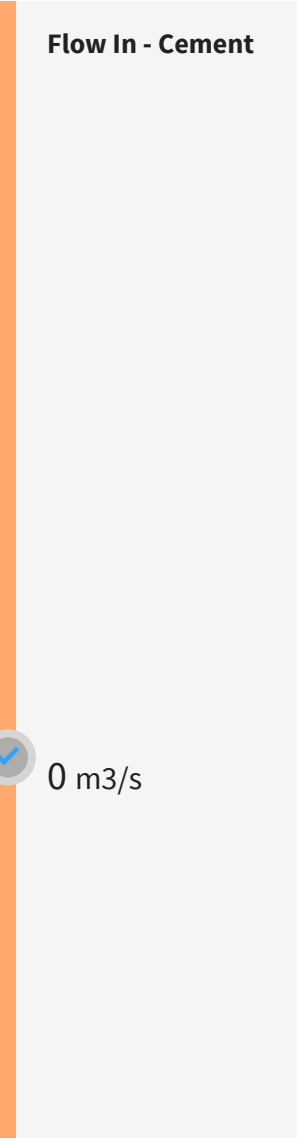
-



0 Pa



Pressure -
Cement Pump #2



Flow In - Cement





39458.63 Pa



0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

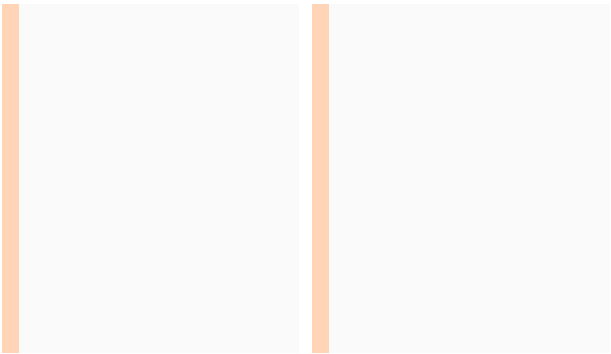
Tank Volume -
Cement Unit Tank
2



-



-



**Pressure -
Cement Pump #1**

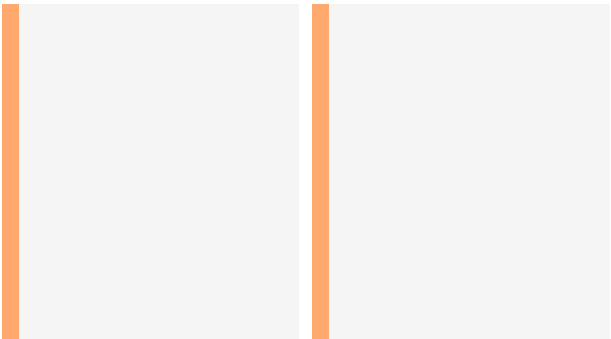
**Pressure -
Cement Pump #2**



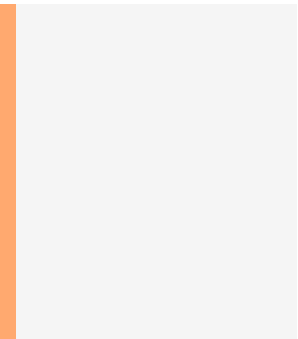
0 Pa



39458.63 Pa



Flow In - Cement



Volume Pumped -
Cement





0 m3/s



0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



**Tank Volume -
Cement Unit Tank
2**

**Pressure -
Cement Pump #1**



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement





39458.63 Pa



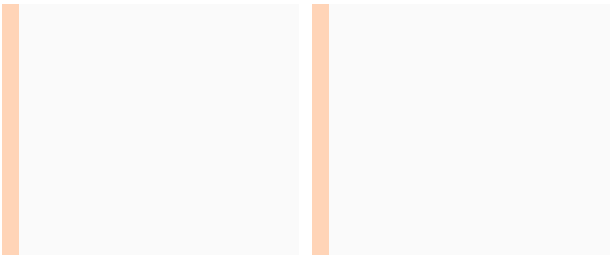
0 m³/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3

--	--

<div>Tank Volume - Cement Unit Tank 1</div>	<div>Tank Volume - Cement Unit Tank 2</div>
<div><div><div></div></div></div>	<div><div><div></div></div></div>



**Pressure -
Cement Pump #1**

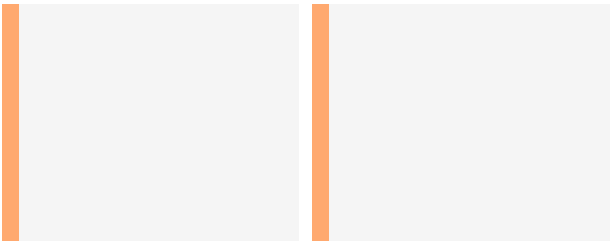
**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement

Volume Pumped -
Cement





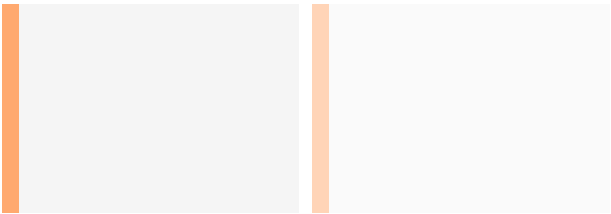
0 m3/s



0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



**Tank Volume -
Cement Unit Tank
2**

**Pressure -
Cement Pump #1**



-



0 Pa

Pressure -
Cement Pump #2

Flow In - Cement



39458.63 Pa



0 m3/s

--	--

Volume Pumped -
Cement

Density In -
Cement



0.01 m3



1009.22 kg/m3

--	--

<div>Tank Volume - Cement Unit Tank 1</div>	<div>Tank Volume - Cement Unit Tank 2</div>
<div><div><div></div></div><div>-</div></div>	<div><div><div></div></div><div>-</div></div>

**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**





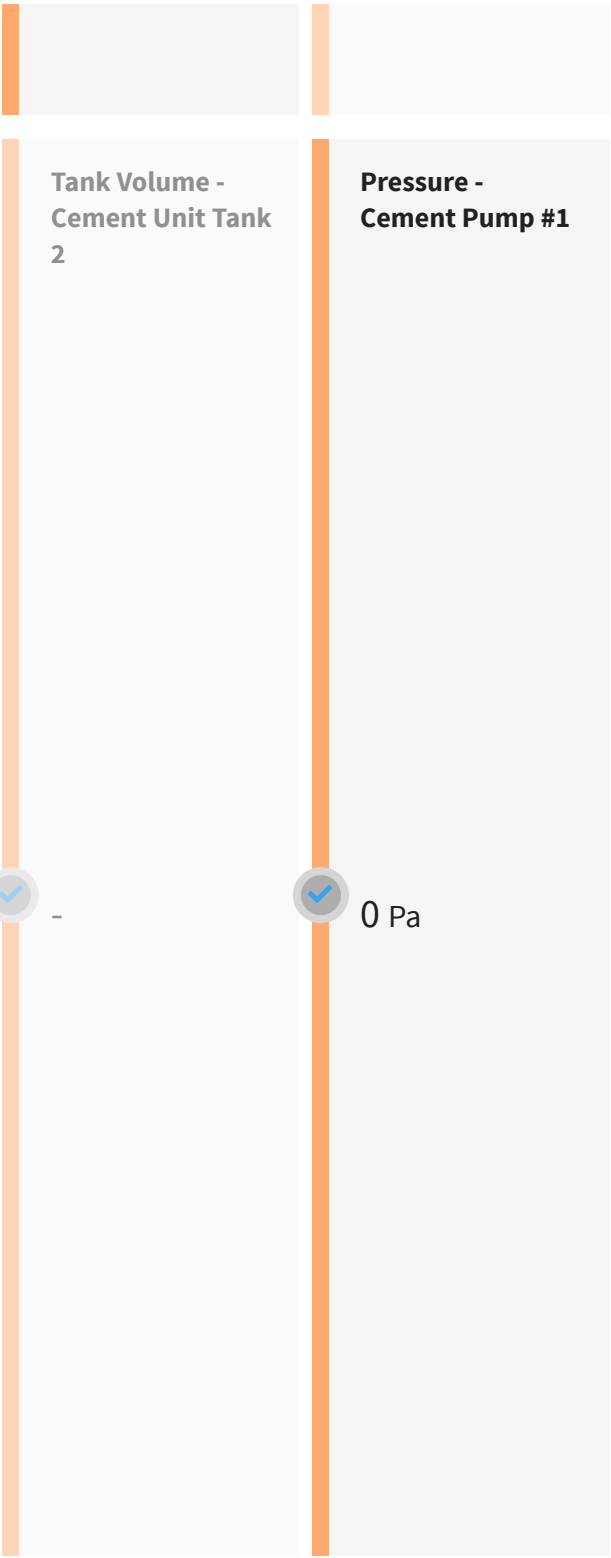
0 Pa



39458.63 Pa

Flow In - Cement	Volume Pumped - Cement
<div><div><div></div></div><div>0 m3/s</div></div>	<div><div><div></div></div><div>0.01 m3</div></div>

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -





Pressure -
Cement Pump #2



Flow In - Cement



0 Pa



0 m3/s

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



-



-

**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



0.01 m³



1009.22 kg/m³

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



Pressure -
Cement Pump #1

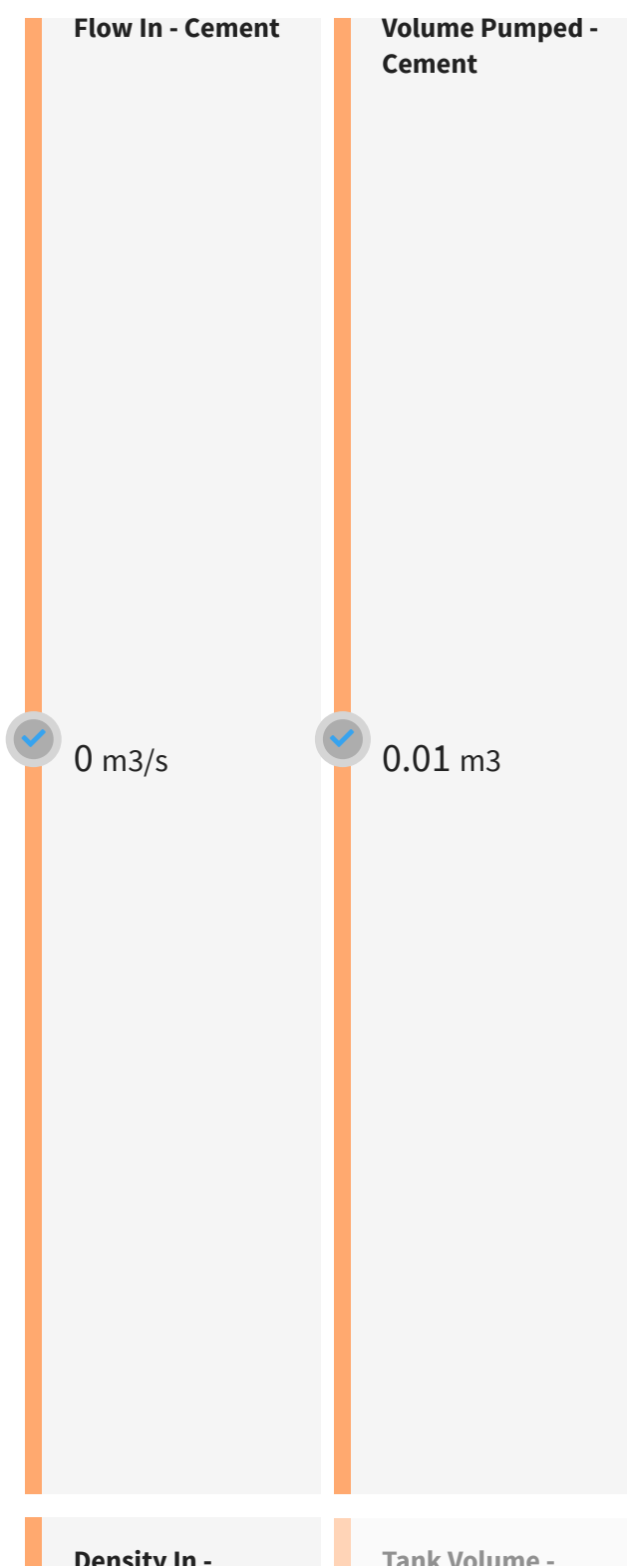
Pressure -
Cement Pump #2

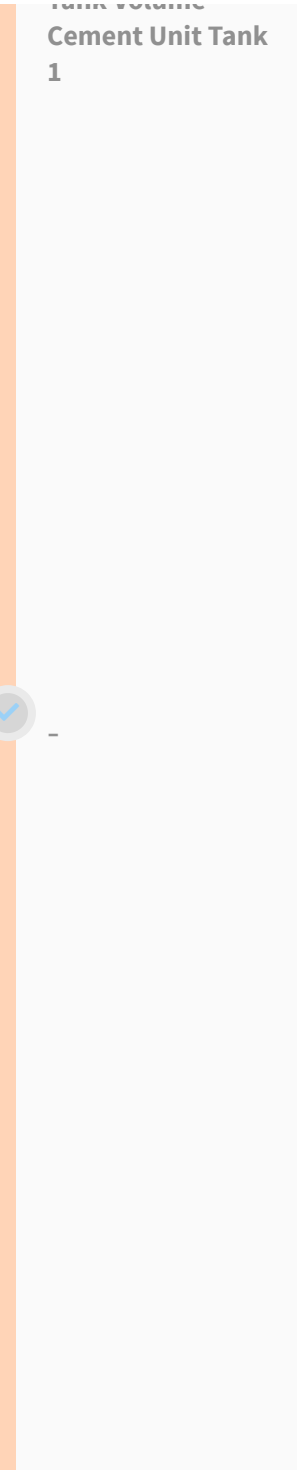
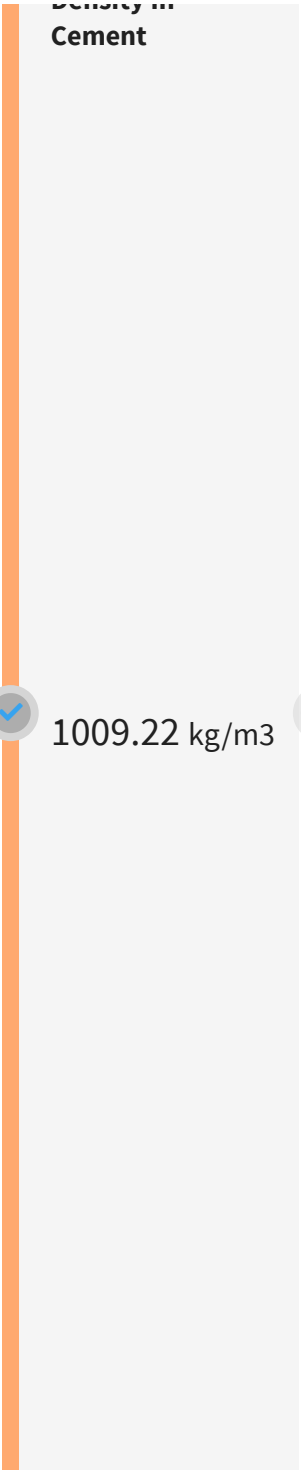


0 Pa



39458.63 Pa





Tank Volume -

Pressure -

Cement Unit Tank 2	Cement Pump #1
<div><div></div><div>-</div></div>	<div><div></div><div>0 Pa</div></div>
Pressure - Cement Pump #2	Flow In - Cement

Cement Pump #2



39458.63 Pa



0 m3/s

Volume Pumped -
Cement

Density In -
Cement



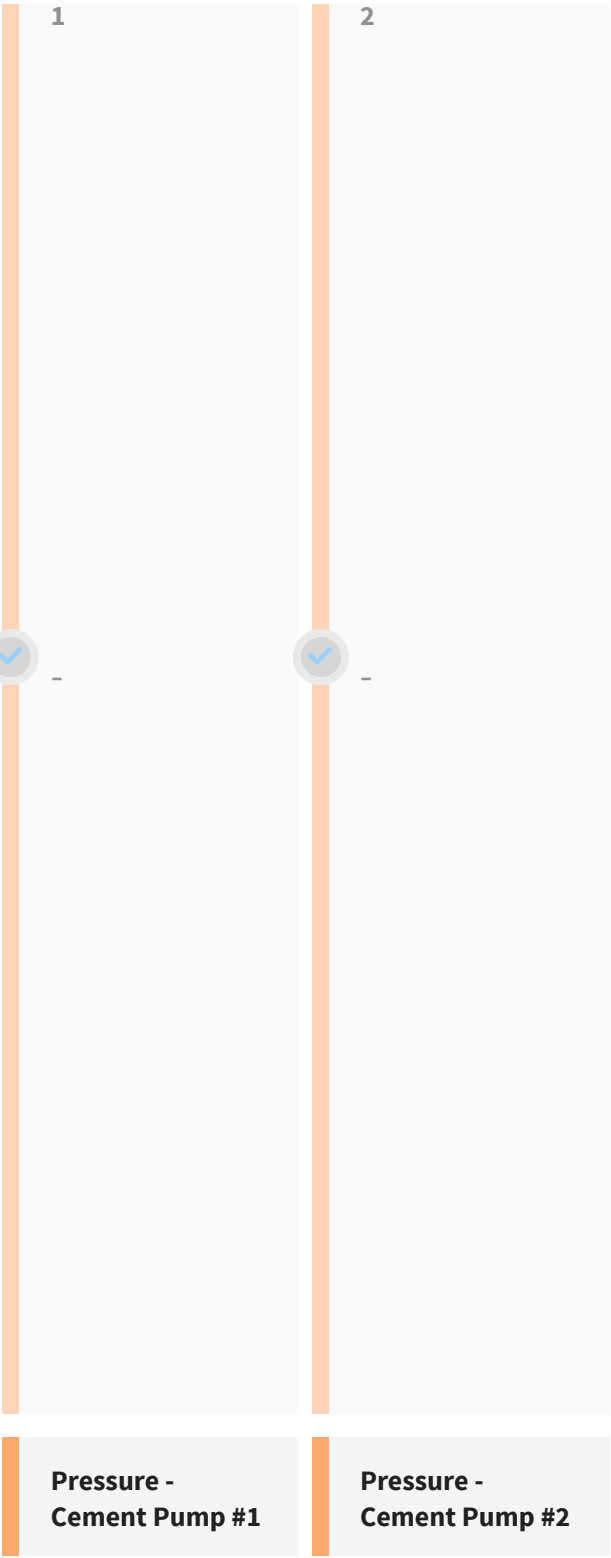
0.01 m³



1009.22 kg/m³

Tank Volume -
Cement Unit Tank

Tank Volume -
Cement Unit Tank





0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



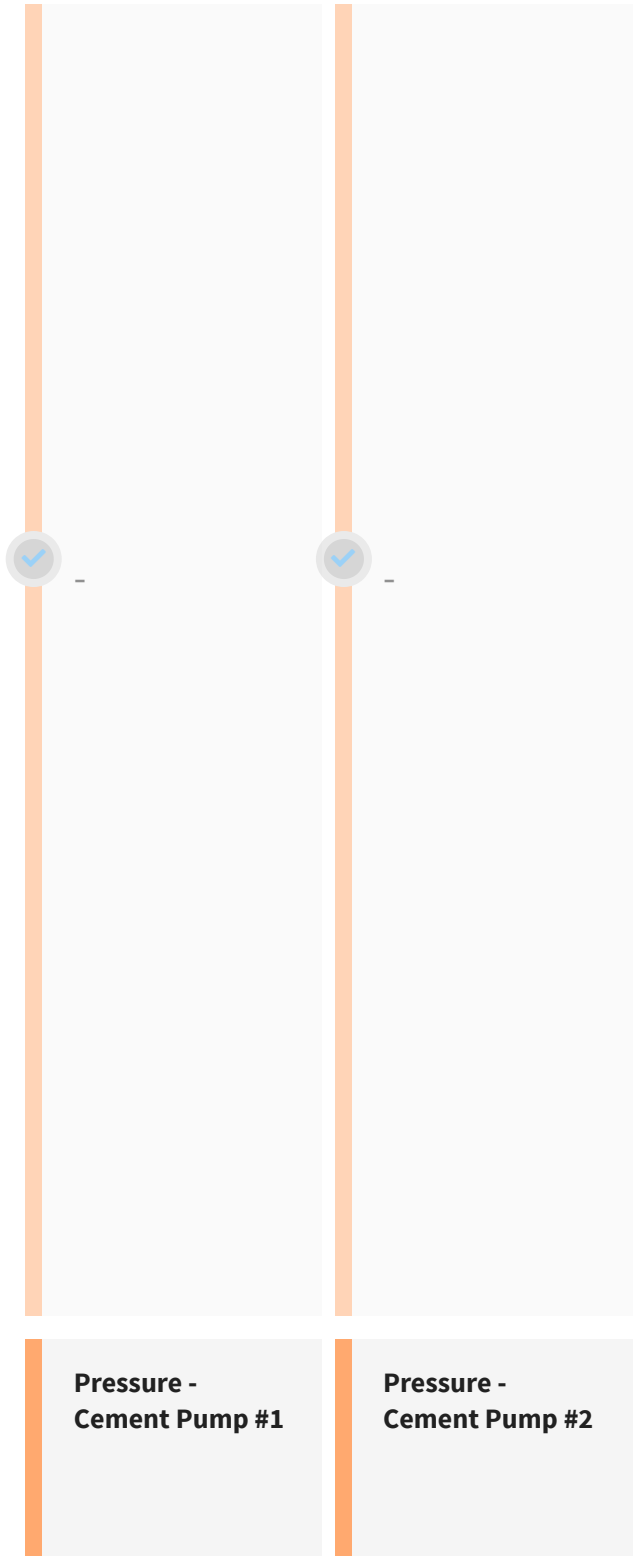
0.01 m³



1009.22 kg/m³

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2





0 Pa



0 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



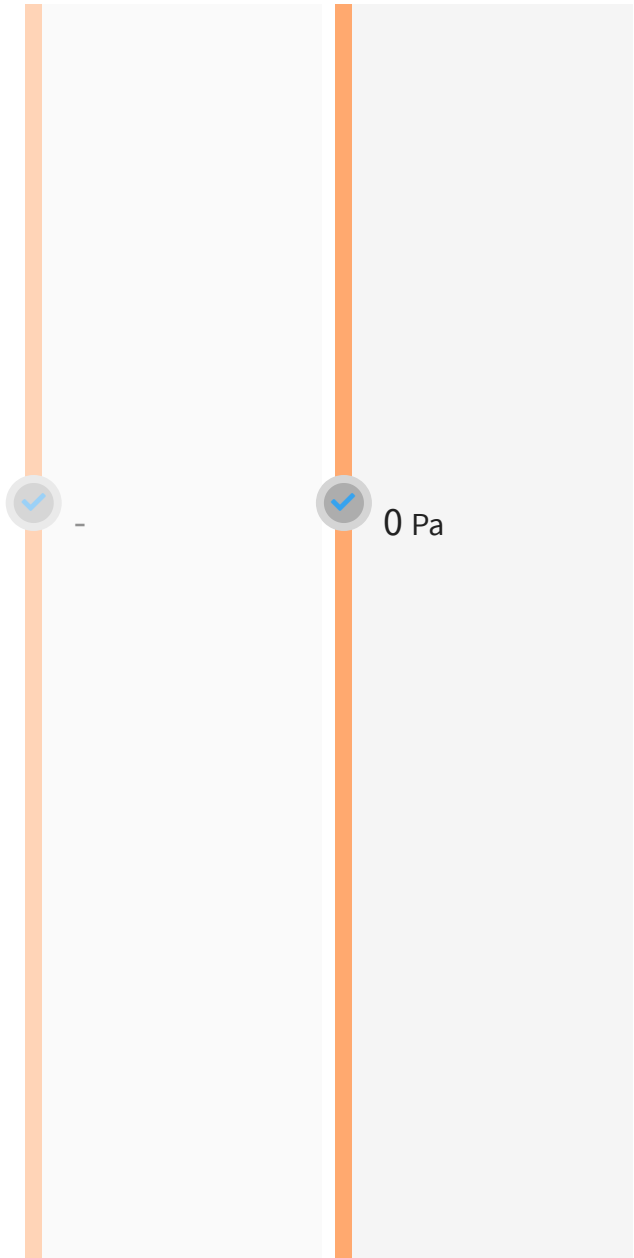
1009.22 kg/m3



-

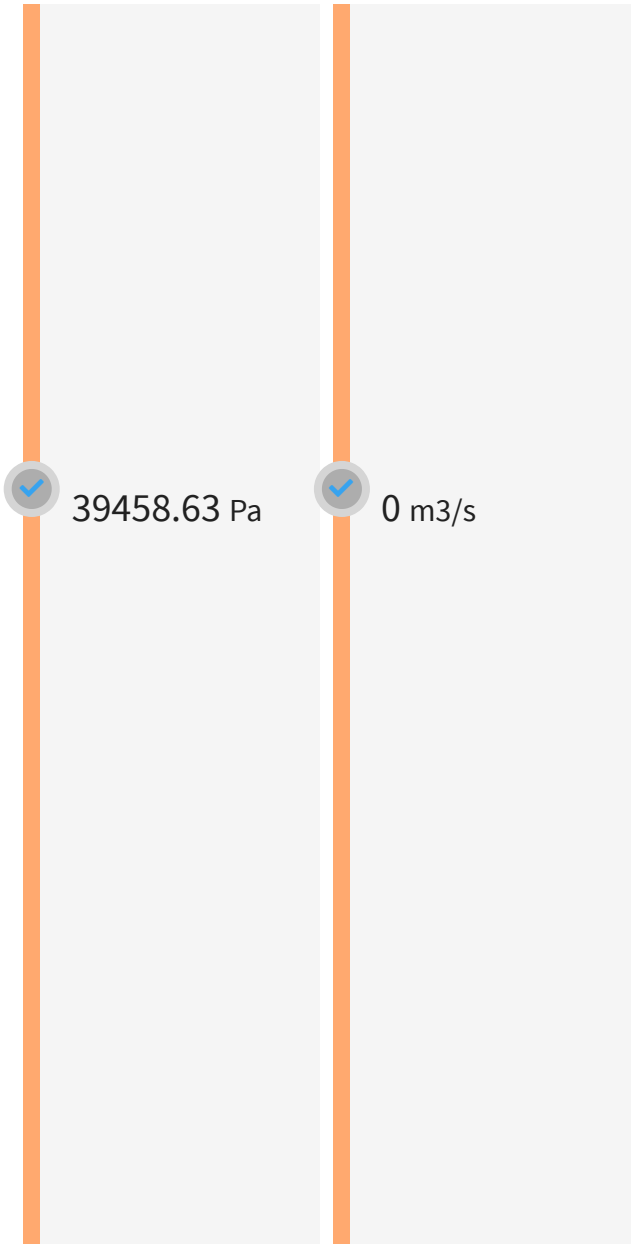
Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



**Pressure -
Cement Pump #2**

Flow In - Cement



**Volume Pumped -
Cement**

**Density In -
Cement**



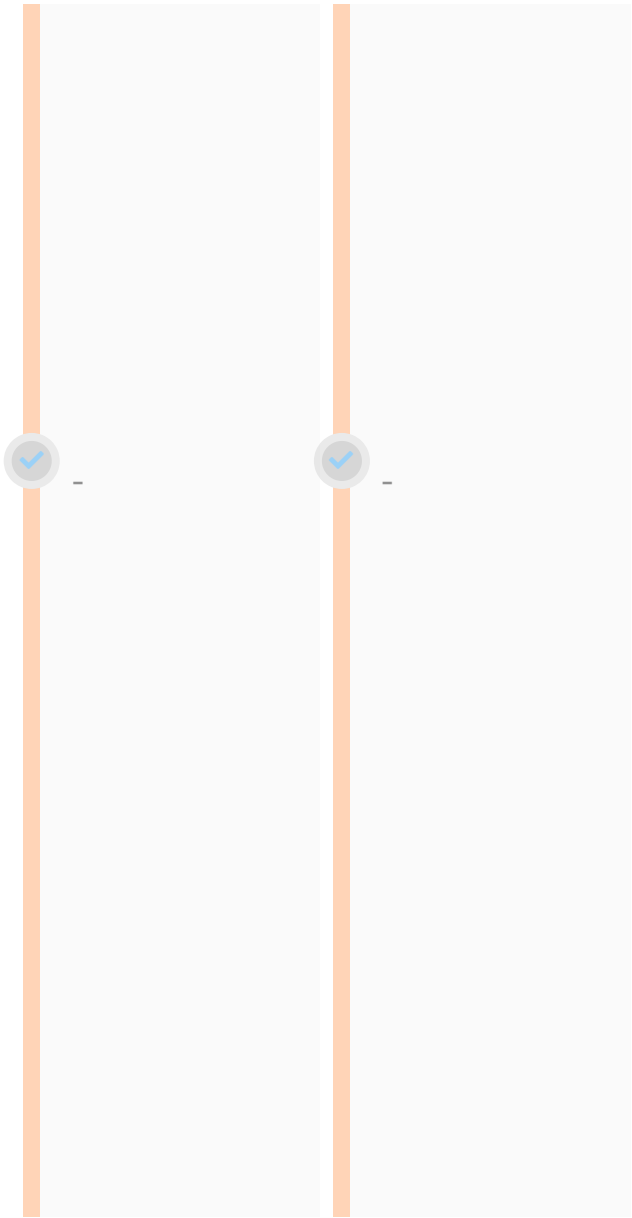
0.01 m³



1009.22 kg/m³

**Tank Volume -
Cement Unit Tank
1**

**Tank Volume -
Cement Unit Tank
2**



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

**Volume Pumped -
Cement**



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



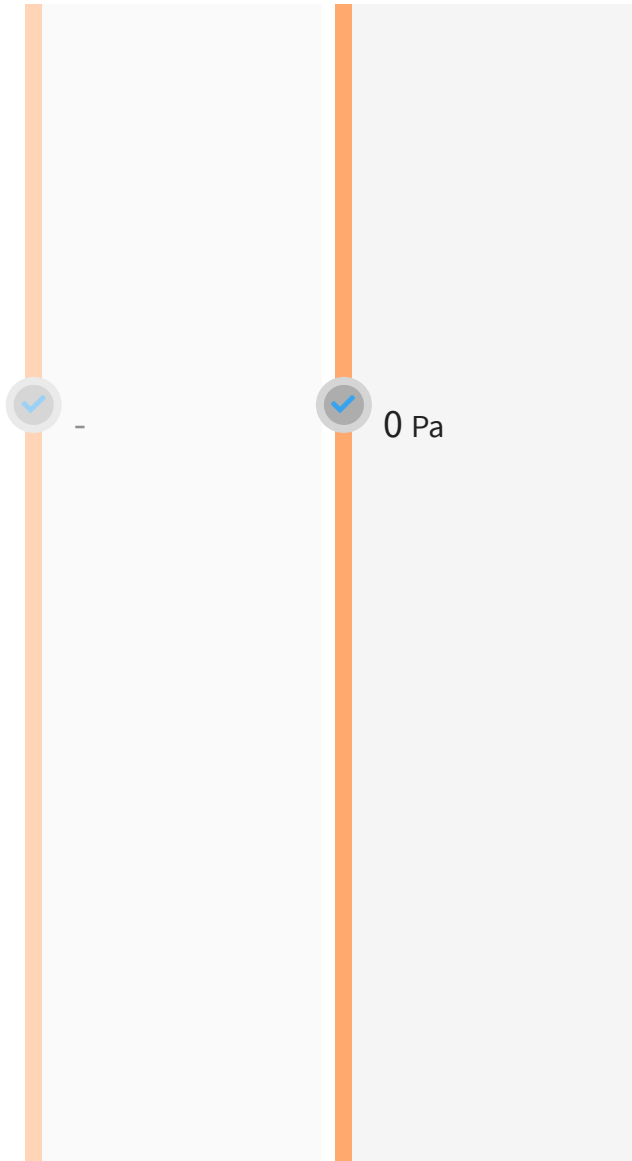
1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

Volume Pumped -
Cement

Density In -
Cement



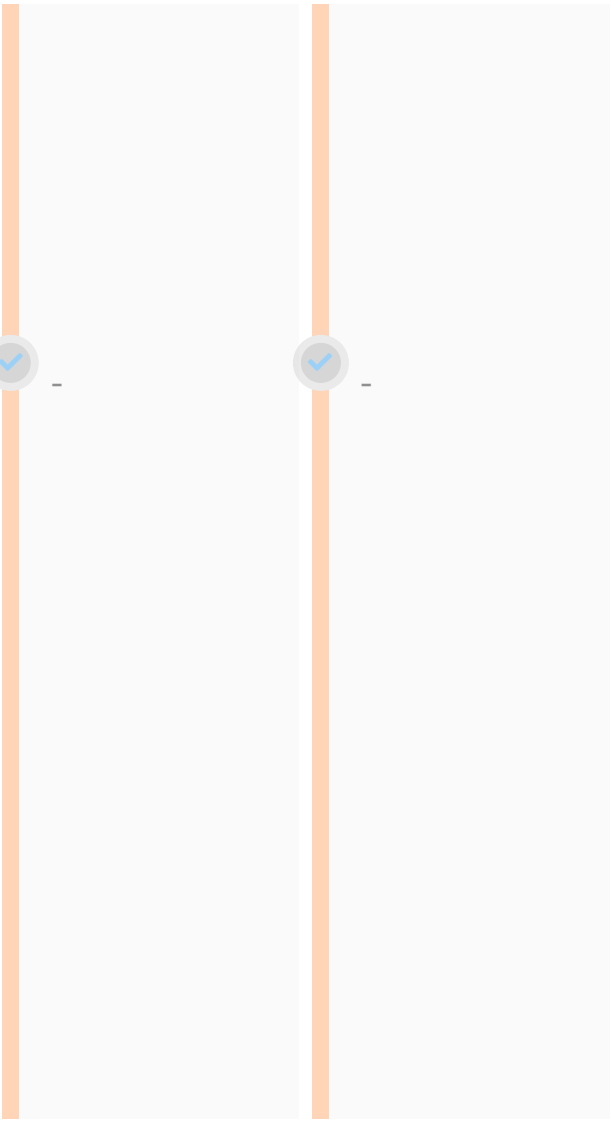
0.01 m3



1009.22 kg/m3

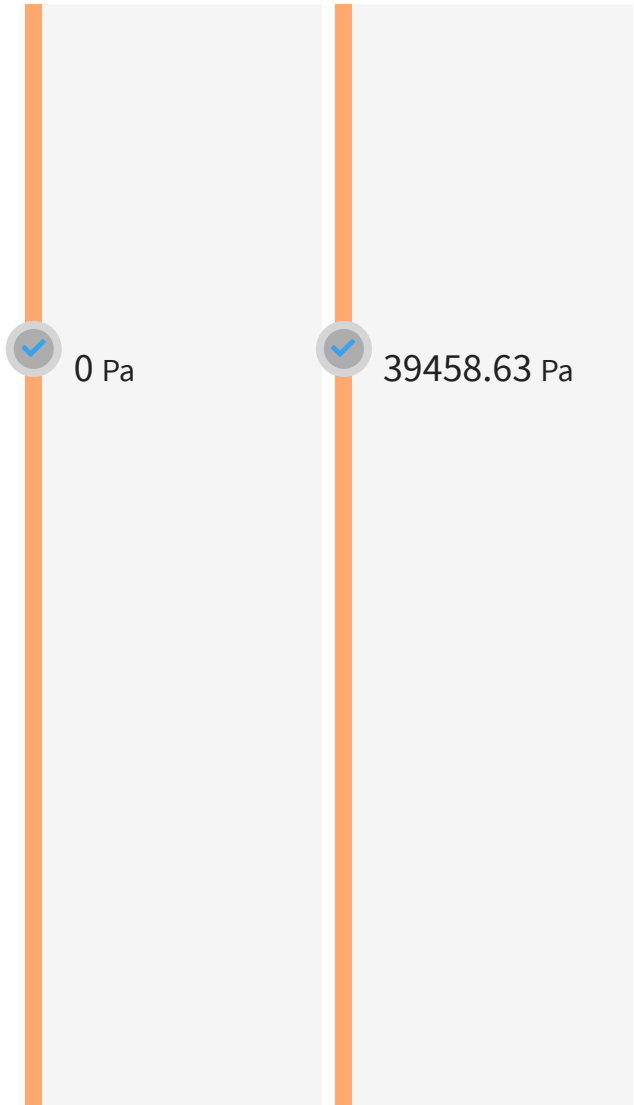
Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



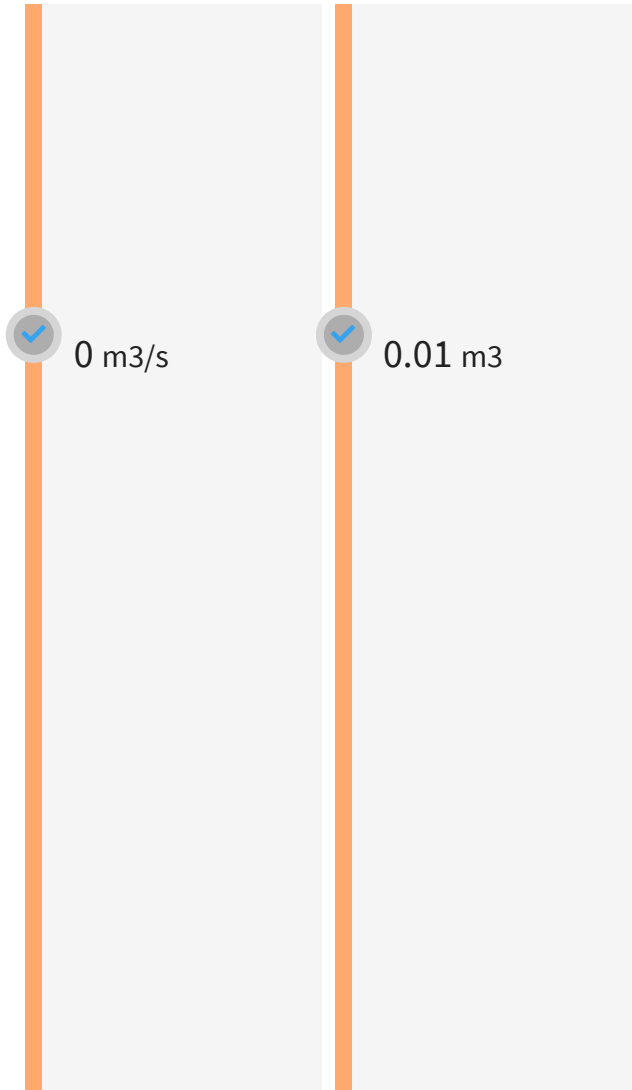
**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



Flow In - Cement

**Volume Pumped -
Cement**



**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m3/s

Volume Pumped -
Cement

Density In -
Cement



0.01 m³



1009.22 kg/m³

**Tank Volume -
Cement Unit Tank
1**

**Tank Volume -
Cement Unit Tank
2**



-



-

**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m3/s



0.01 m3

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



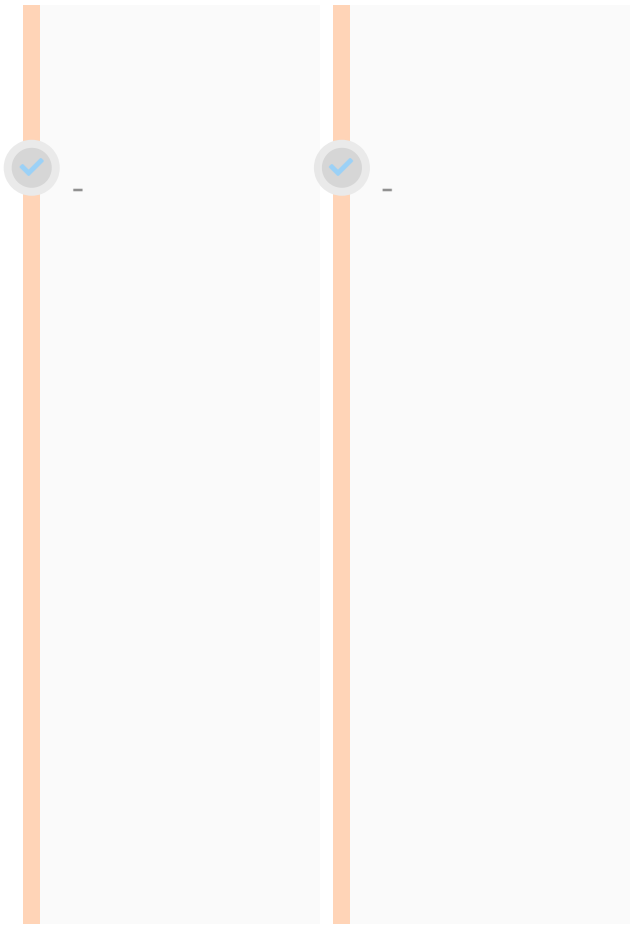
0.01 m3



1009.22 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



0 Pa

Flow In - Cement

**Volume Pumped -
Cement**



0 m3/s



0.01 m3

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



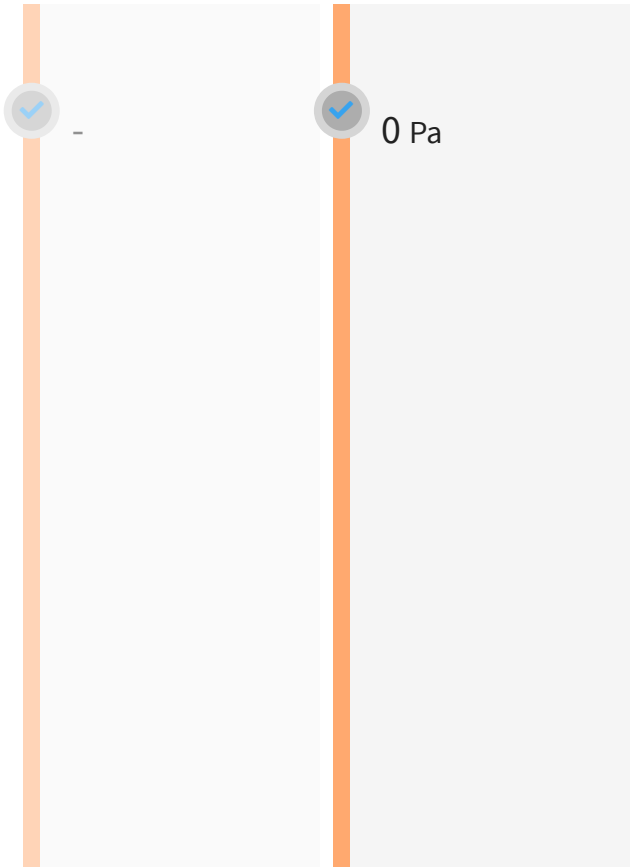
1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

Volume Pumped -
Cement

Density In -
Cement



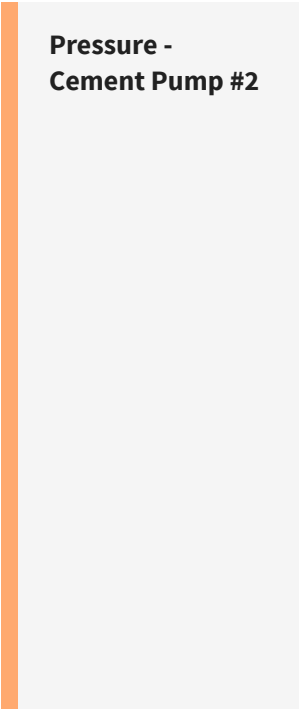
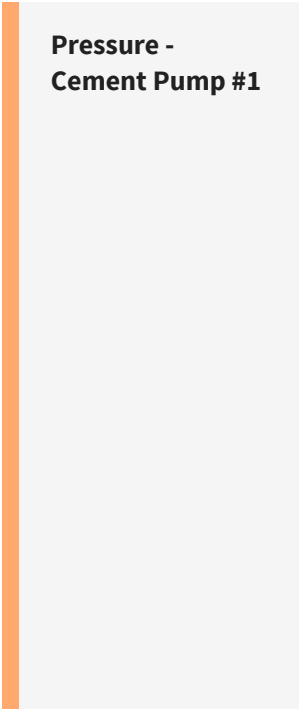
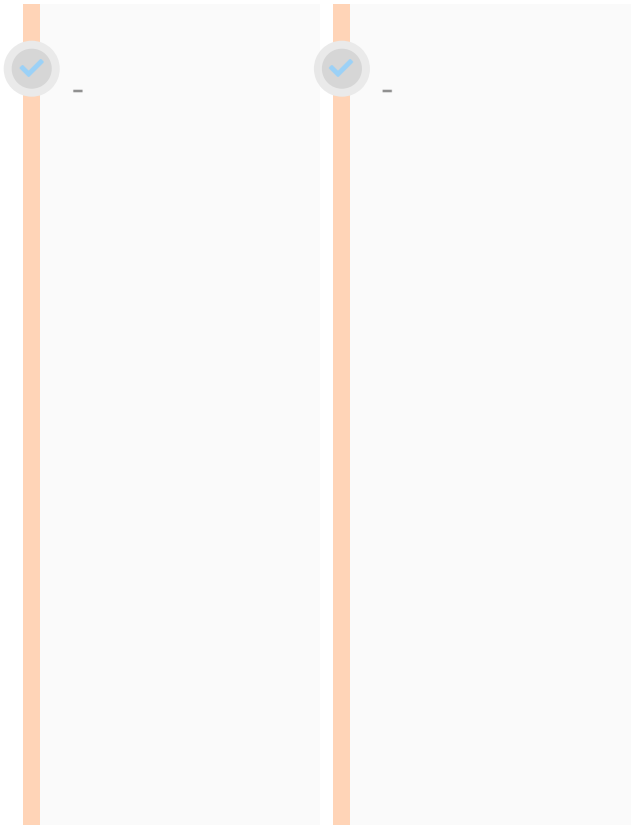
0.01 m3

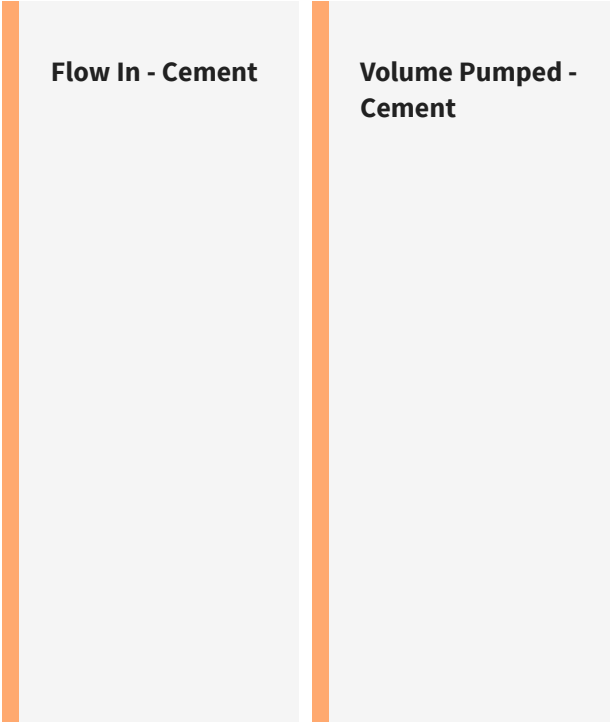
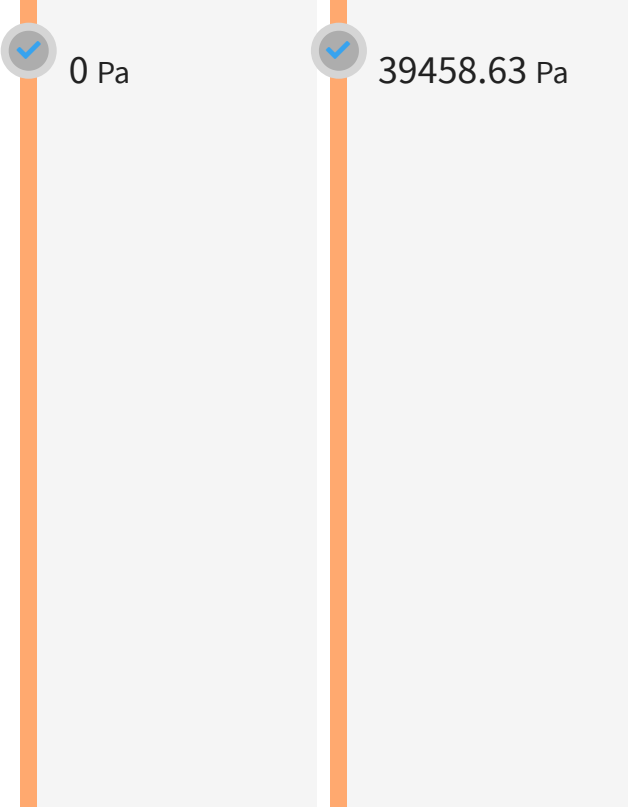


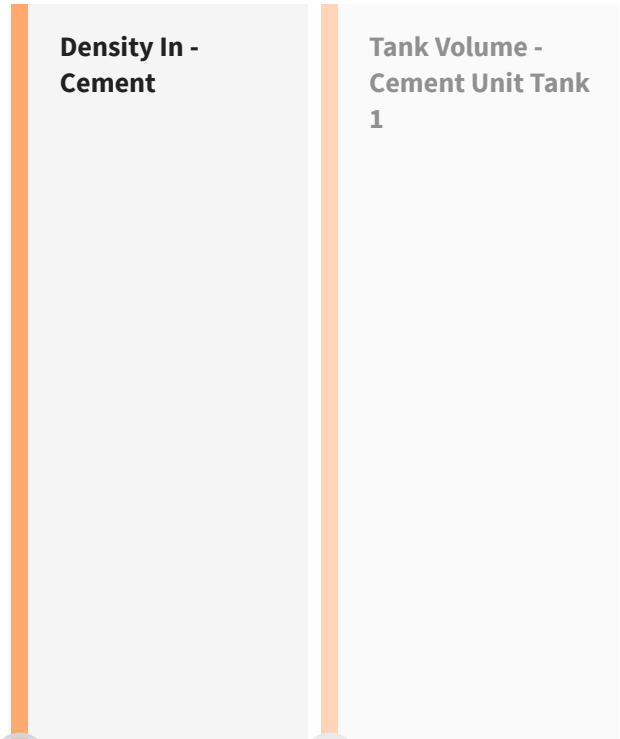
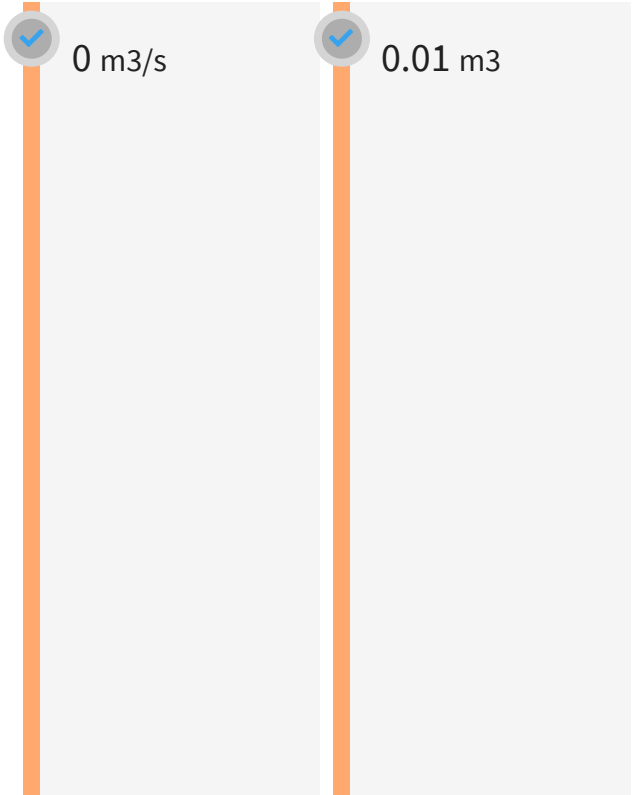
1009.22 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2









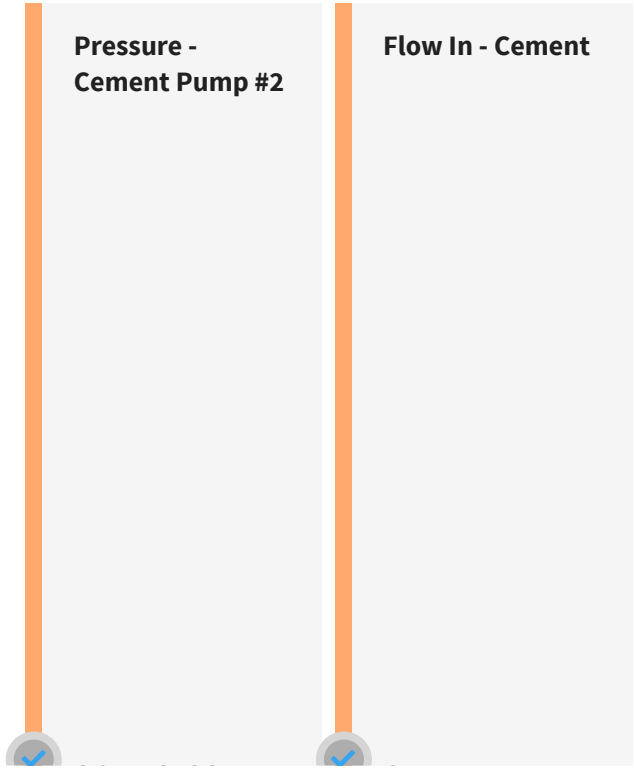
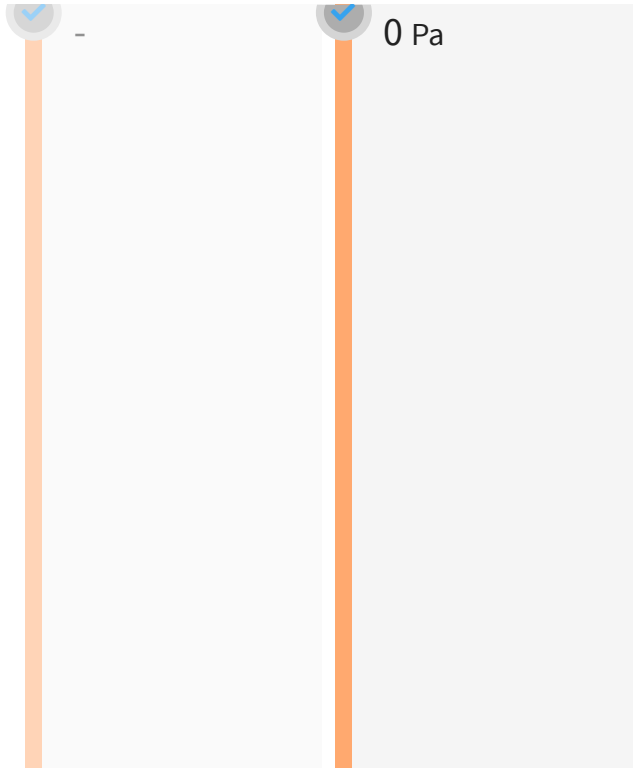
1009.22 kg/m3

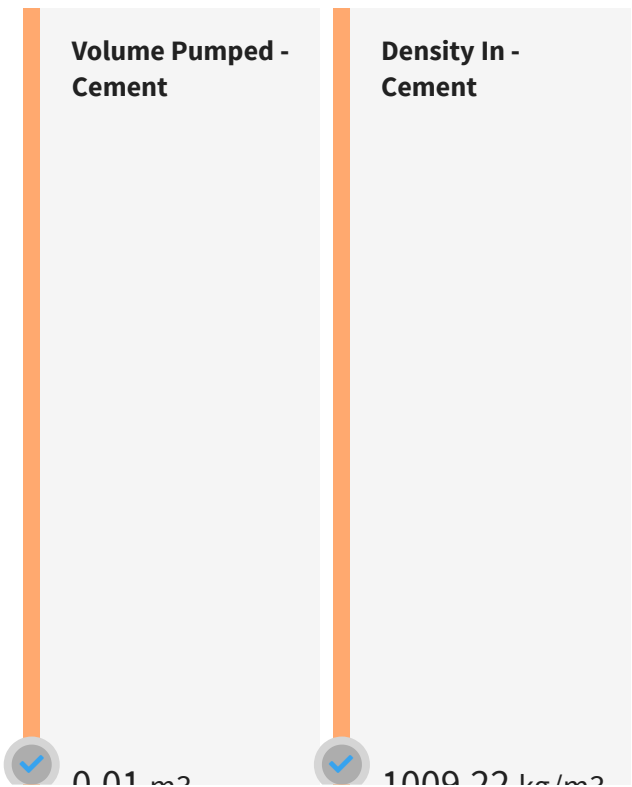
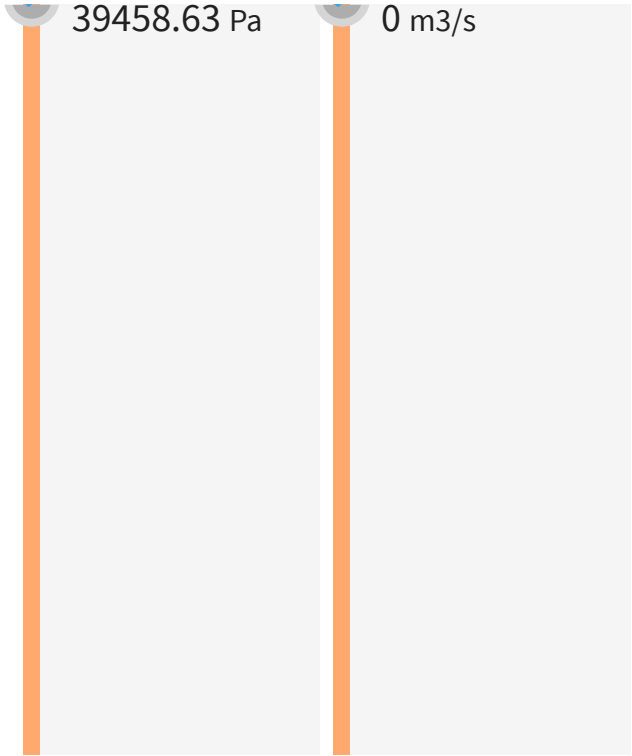


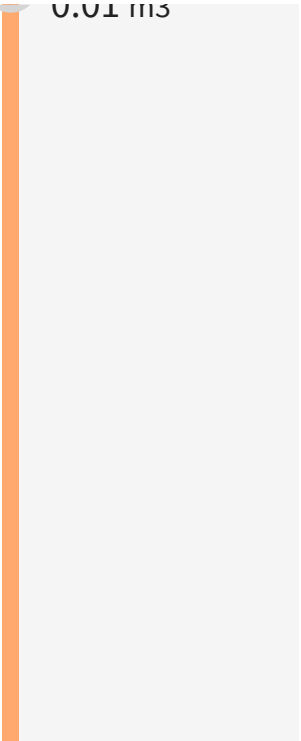
-

Tank Volume -
Cement Unit Tank
2

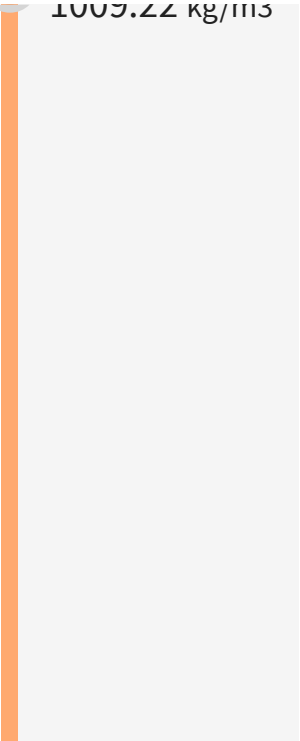
Pressure -
Cement Pump #1



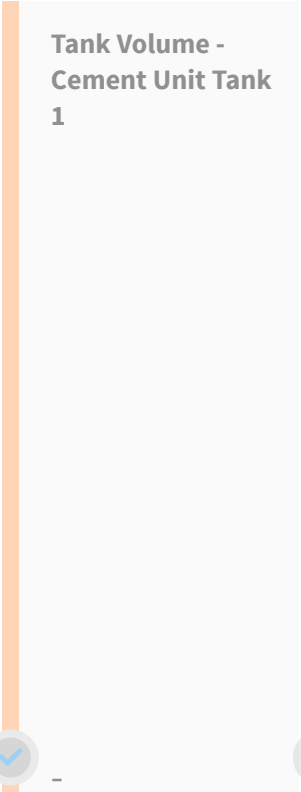




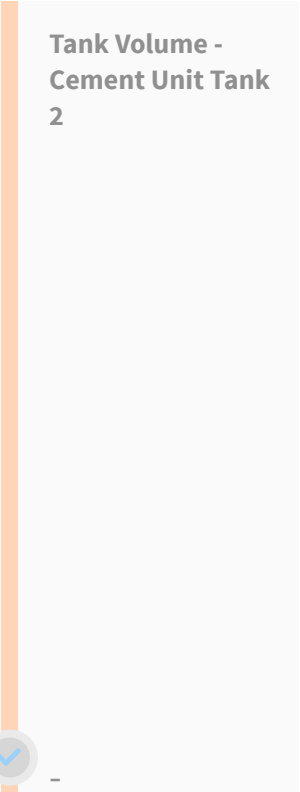
0.01 m3



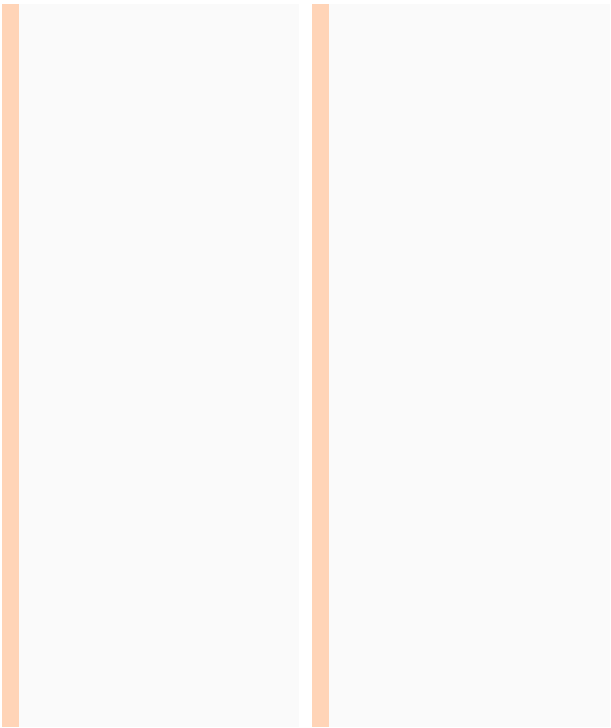
1009.22 kg/m3



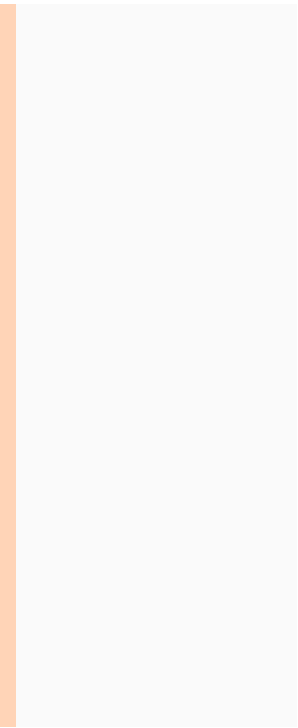
Tank Volume -
Cement Unit Tank
1



Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**



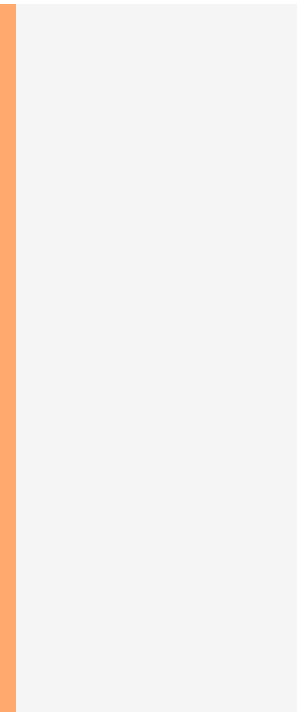
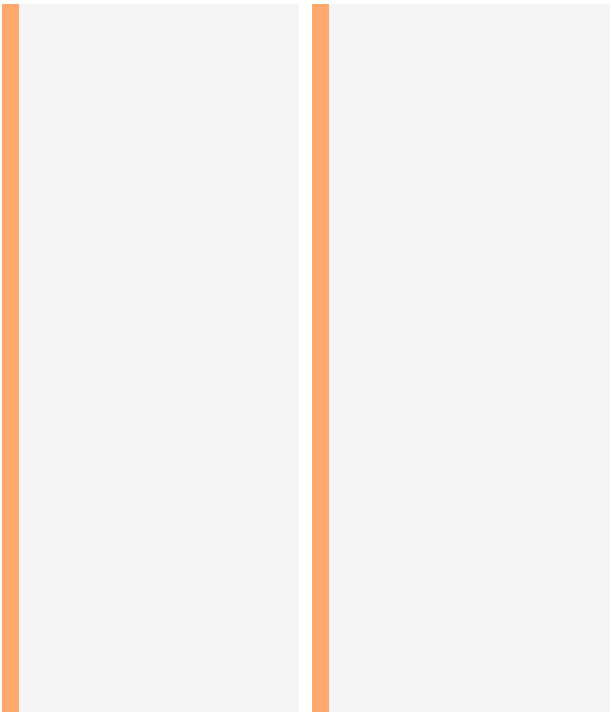
**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement

Volume Pumped -
Cement





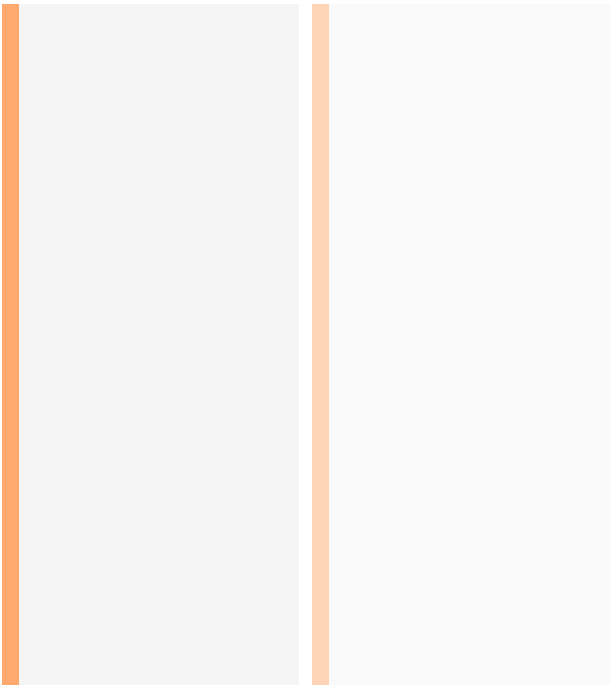
0 m3/s



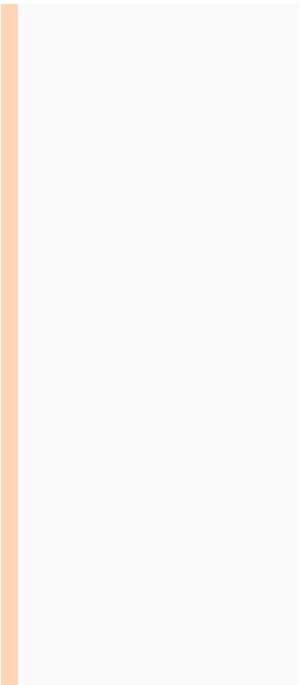
0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1008.07 kg/m3	 -



**Tank Volume -
Cement Unit Tank
2**



**Pressure -
Cement Pump #1**



-



0 Pa

Pressure -
Cement Pump #2

Flow In - Cement





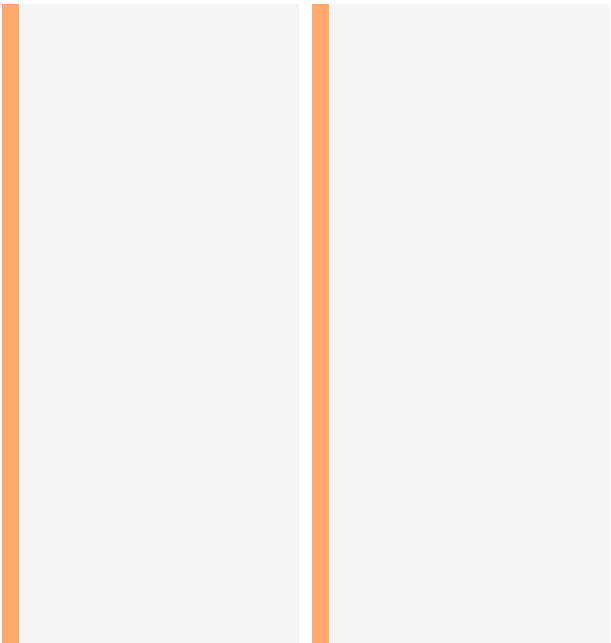
39458.63 Pa



0 m³/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

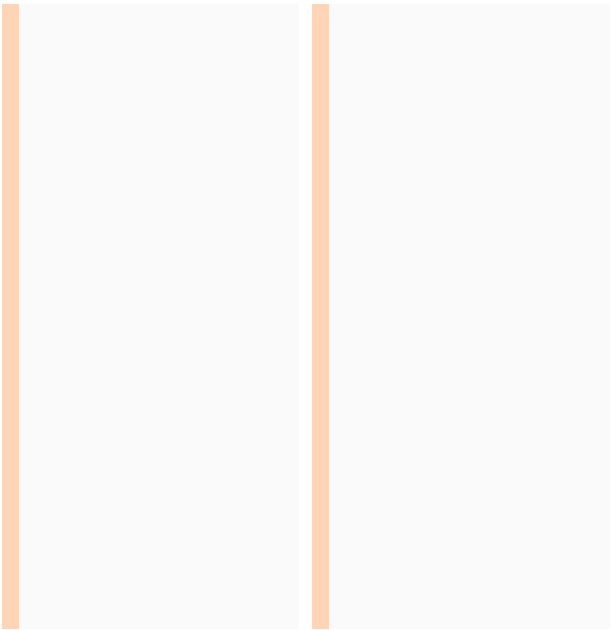
Tank Volume -
Cement Unit Tank
2



-



-



**Pressure -
Cement Pump #1**

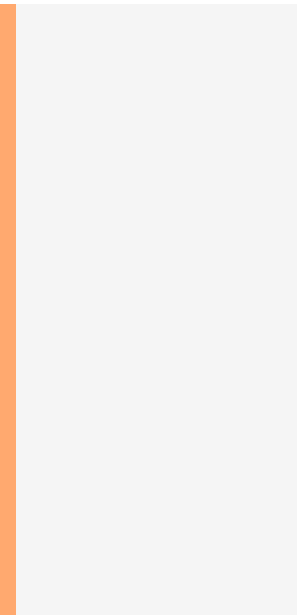
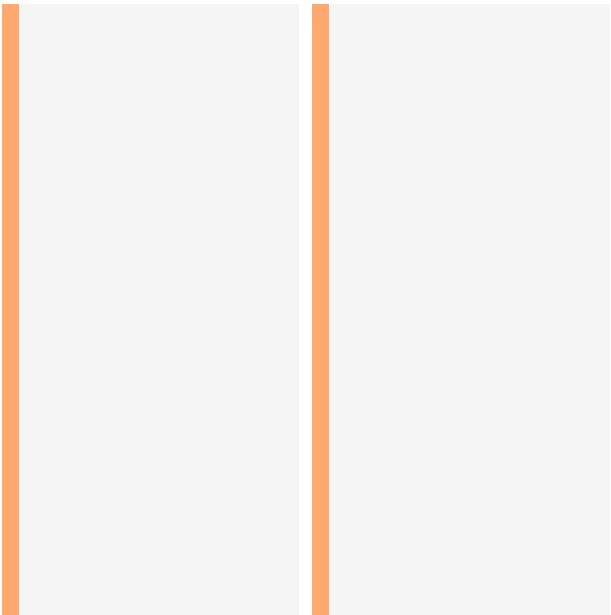
**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement

Volume Pumped -
Cement





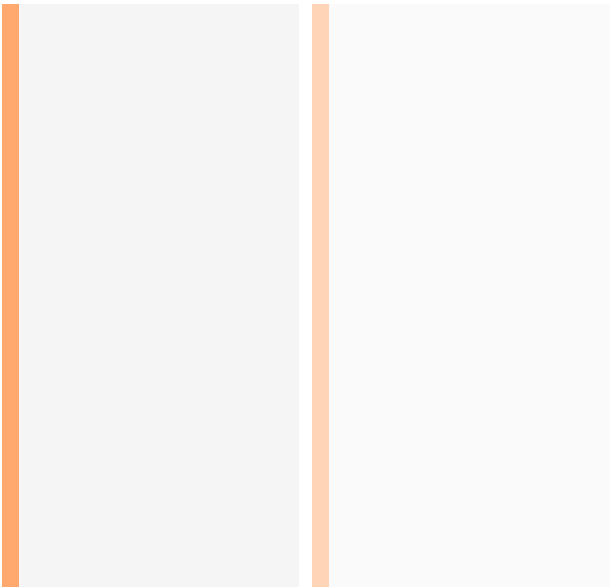
0 m3/s



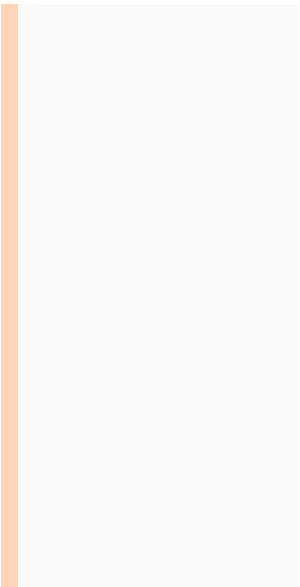
0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1008.07 kg/m3	 -



**Tank Volume -
Cement Unit Tank
2**



**Pressure -
Cement Pump #1**



-



0 Pa



**Pressure -
Cement Pump #2**

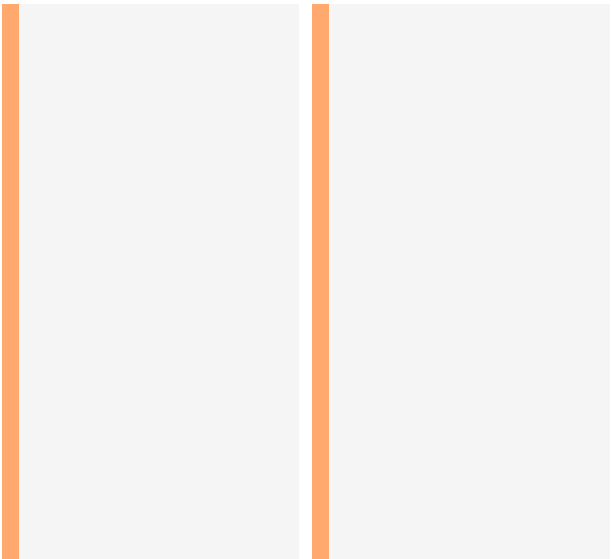
Flow In - Cement



0 Pa



0 m3/s



**Volume Pumped -
Cement**

**Density In -
Cement**



0.01 m3



1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

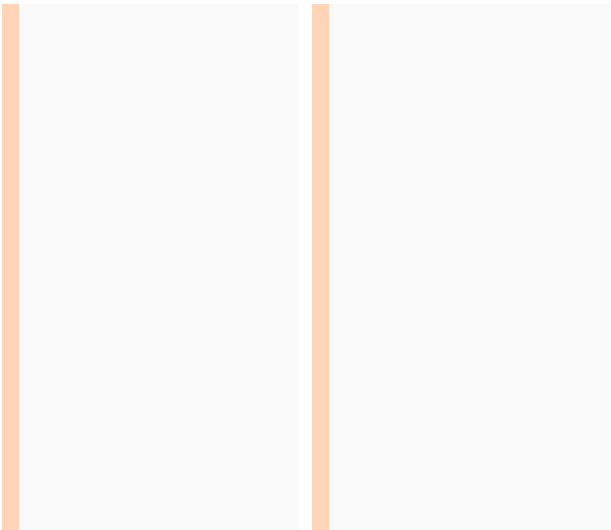
Tank Volume -
Cement Unit Tank
2



-



-



**Pressure -
Cement Pump #1**

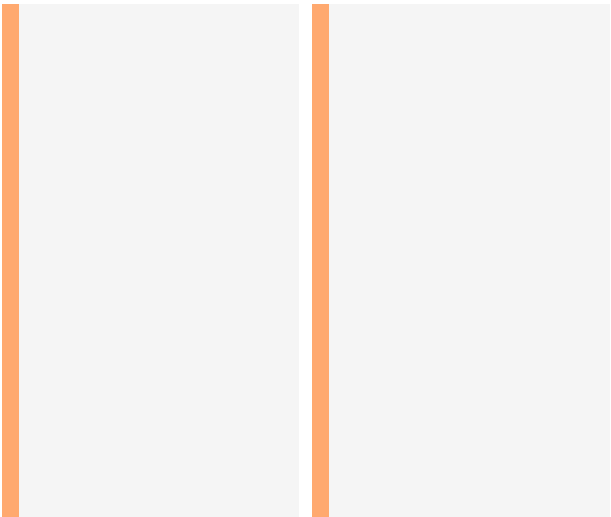
**Pressure -
Cement Pump #2**



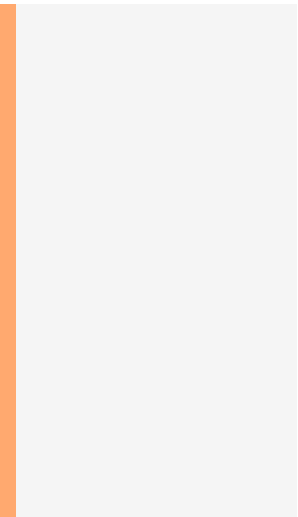
0 Pa



39458.63 Pa



Flow In - Cement



Volume Pumped -
Cement





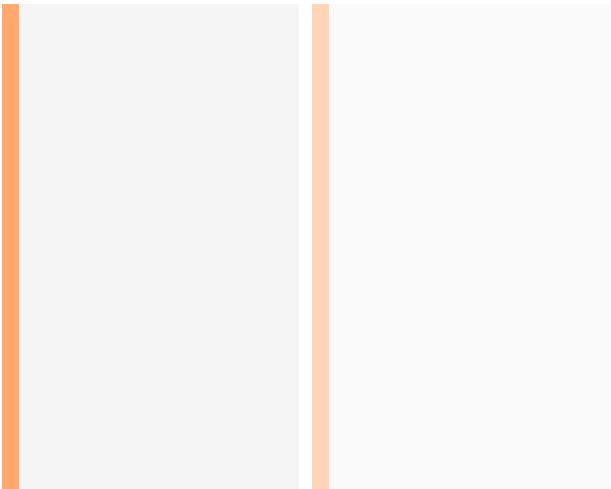
0 m3/s



0.01 m3

--	--

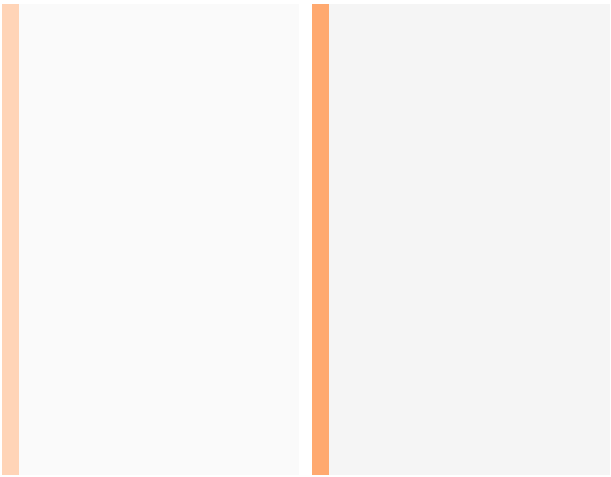
Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



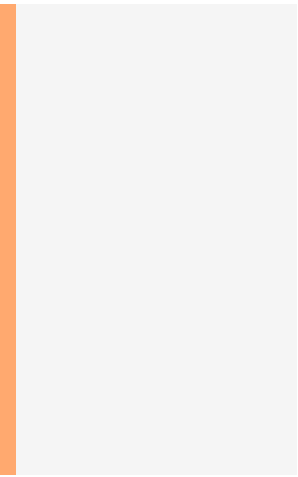
**Tank Volume -
Cement Unit Tank
2**

**Pressure -
Cement Pump #1**

0 Pa



**Pressure -
Cement Pump #2**



Flow In - Cement





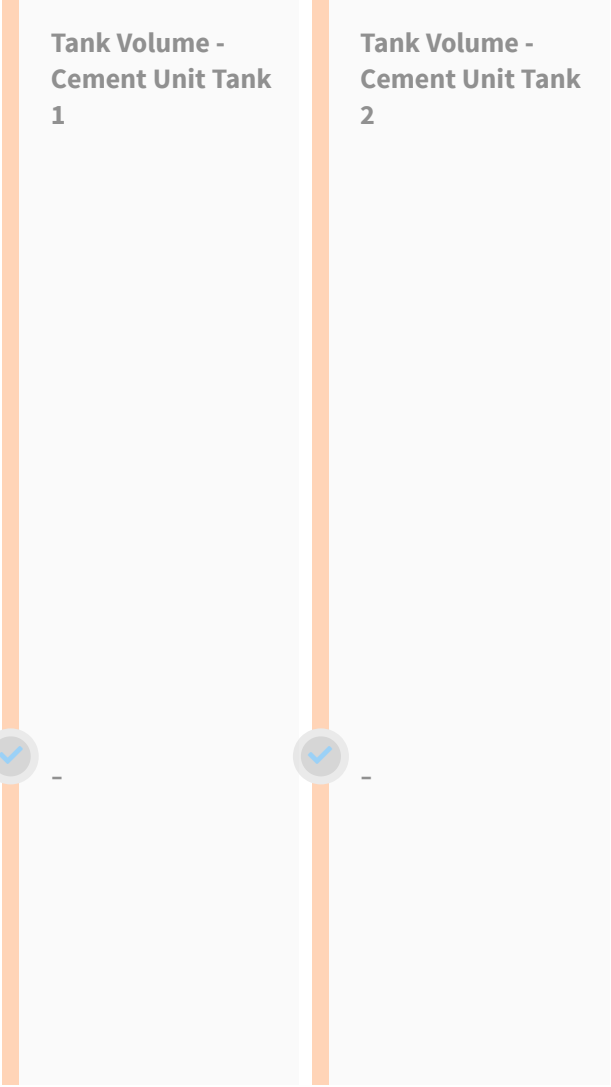
0 Pa

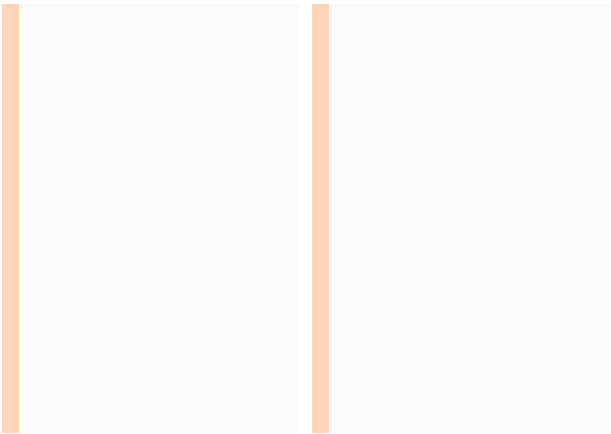


0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3





**Pressure -
Cement Pump #1**

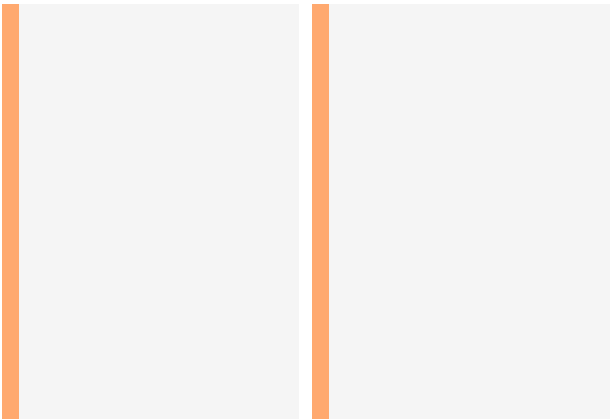
**Pressure -
Cement Pump #2**



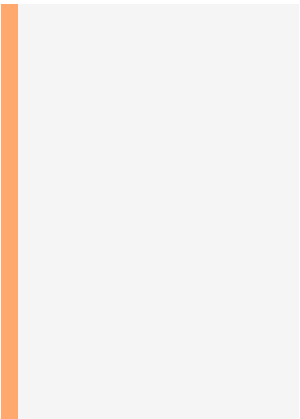
0 Pa



39458.63 Pa



Flow In - Cement



Volume Pumped -
Cement





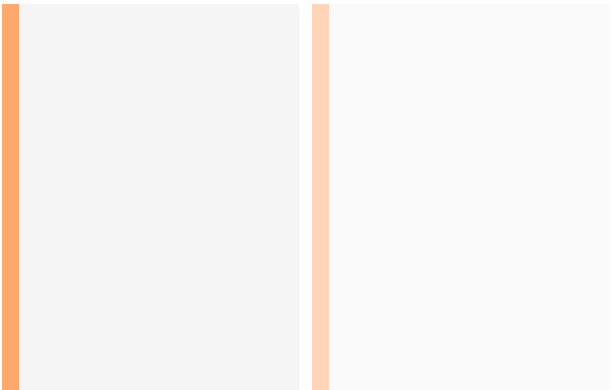
0 m3/s



0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa



**Pressure -
Cement Pump #2**

Flow In - Cement





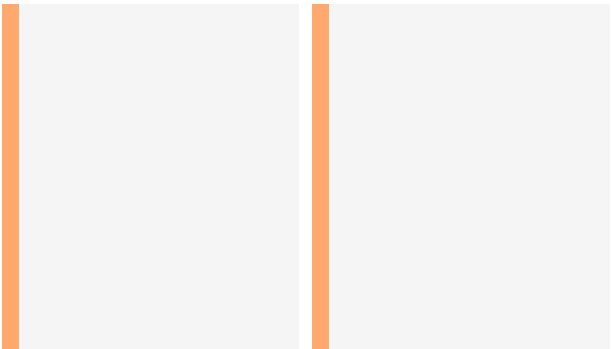
39458.63 Pa



0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
<div></div> 0.01 m3	<div></div> 1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



-



-



**Pressure -
Cement Pump #1**

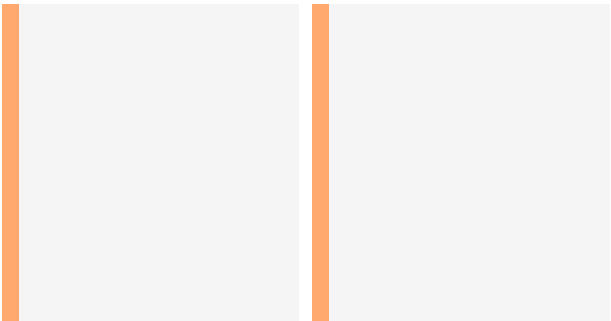
**Pressure -
Cement Pump #2**



0 Pa



0 Pa



Flow In - Cement

Volume Pumped -
Cement





0 m3/s



0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



**Tank Volume -
Cement Unit Tank
2**

**Pressure -
Cement Pump #1**



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m3/s

--	--

Volume Pumped -
Cement

Density In -
Cement



0.01 m³



1009.22 kg/m³

--	--

<div>Tank Volume - Cement Unit Tank 1</div>	<div>Tank Volume - Cement Unit Tank 2</div>
<div><div><div></div></div></div>	<div><div><div></div></div></div>

Pressure -
Cement Pump #1

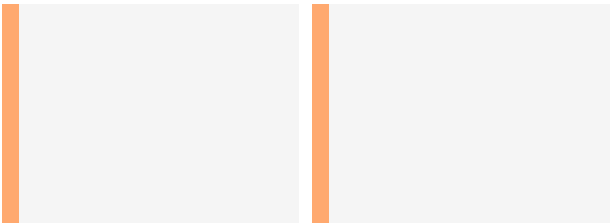
Pressure -
Cement Pump #2



0 Pa



39458.63 Pa



Flow In - Cement

Volume Pumped -
Cement





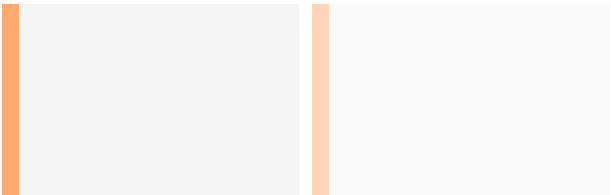
0 m3/s



0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement





39458.63 Pa



0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1008.07 kg/m3

--	--

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



-



-

**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**





0 Pa



39458.63 Pa

Flow In - Cement	Volume Pumped - Cement
<div><div><div></div></div><div>0 m³/s</div></div>	<div><div><div></div></div><div>0.01 m³</div></div>

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



0 Pa



0 m³/s

Volume Pumped -
Cement

Density In -
Cement



0.01 m3



1009.22 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



-



-

Pressure -
Cement Pump #1

Pressure -
Cement Pump #2



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

Pressure -
Cement Pump #2

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

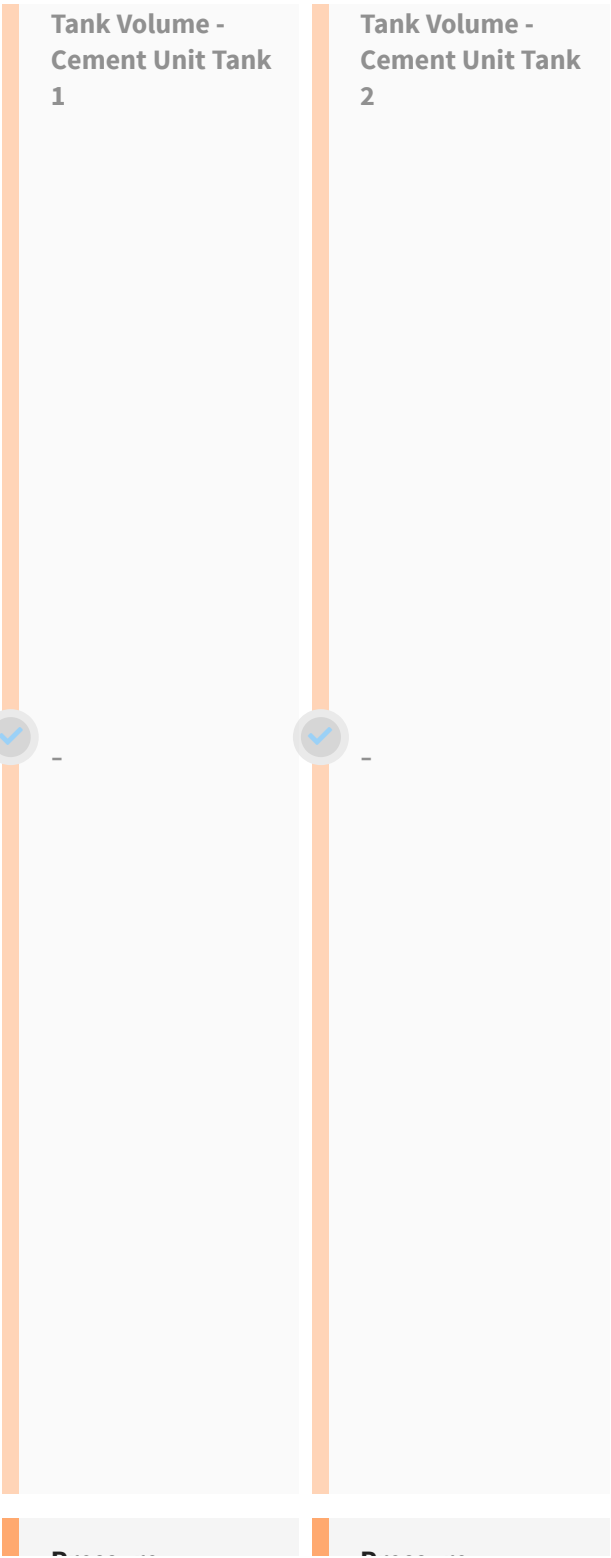
**Density In -
Cement**

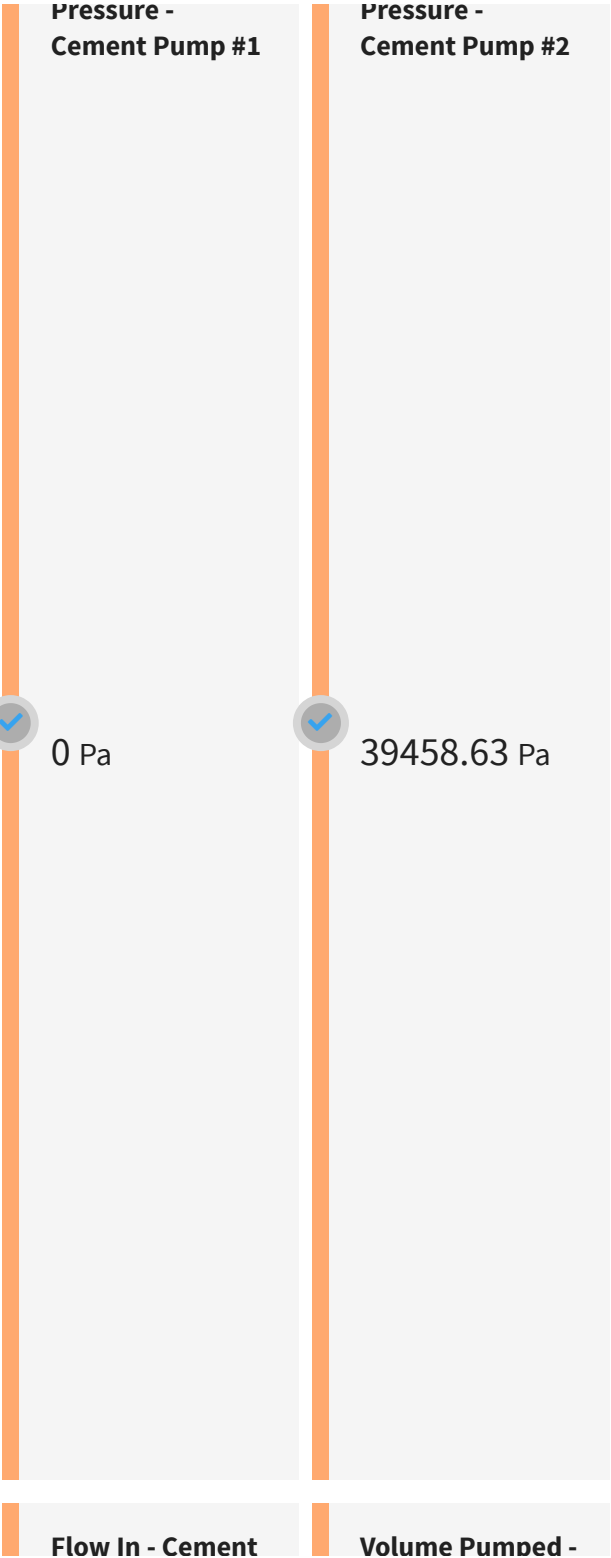


0.01 m³



1009.22 kg/m³





Cement



0 m³/s



0.01 m³

Density In -

Tank Volume -

Cement

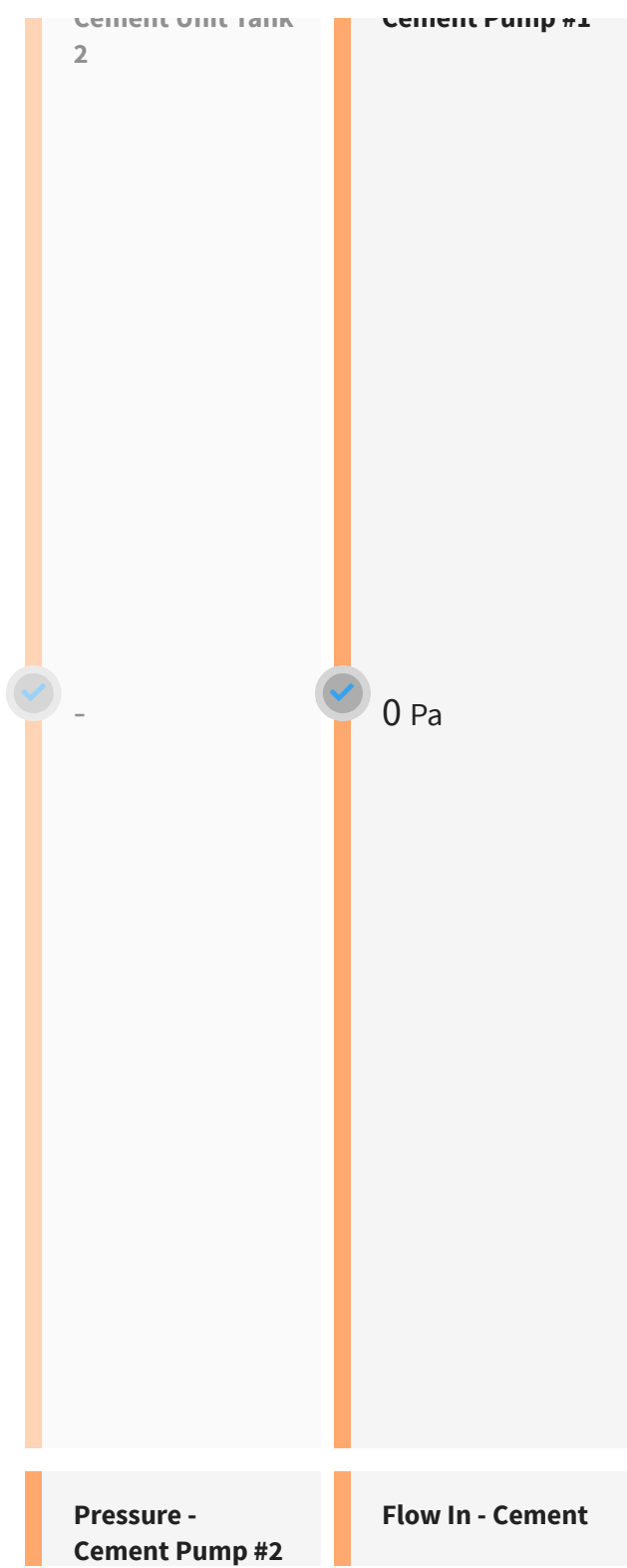
1009.22 kg/m³

Cement Unit Tank 1

—

Tank Volume - Cement Unit Tank

Pressure - Cement Pump #1





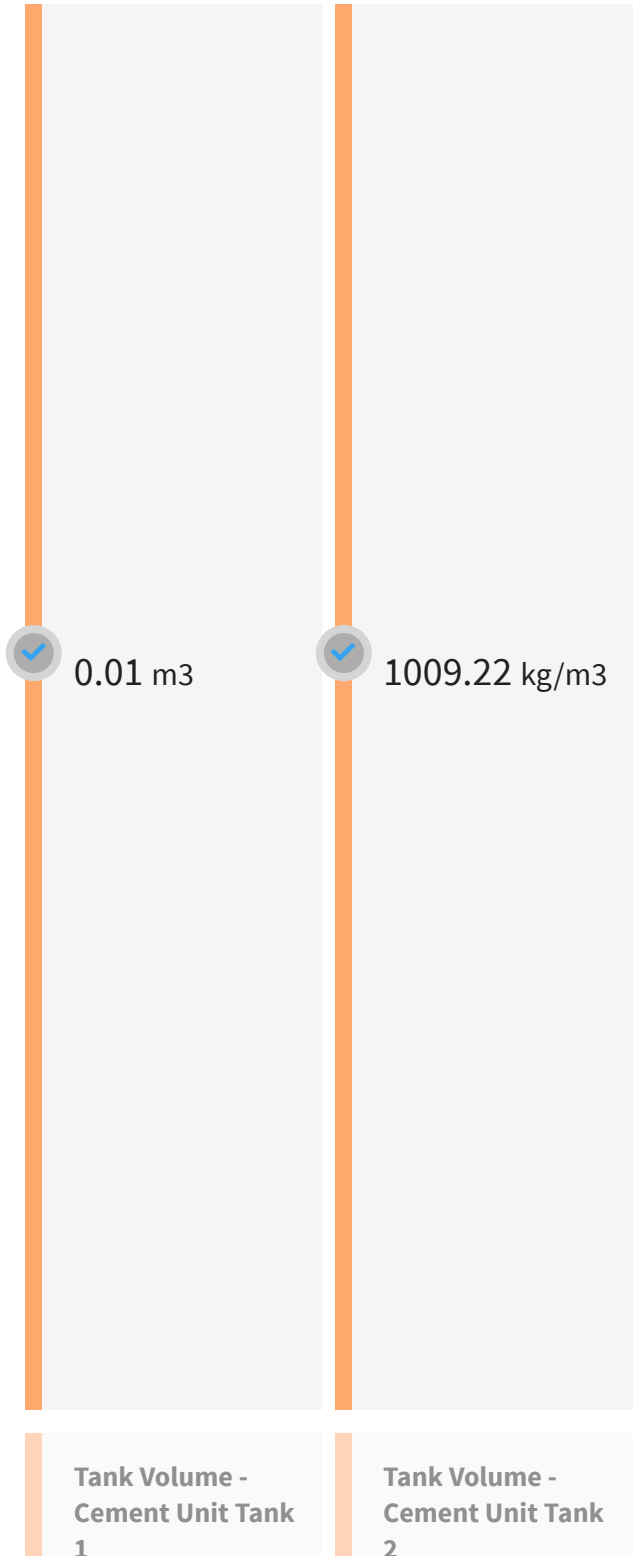
0 Pa

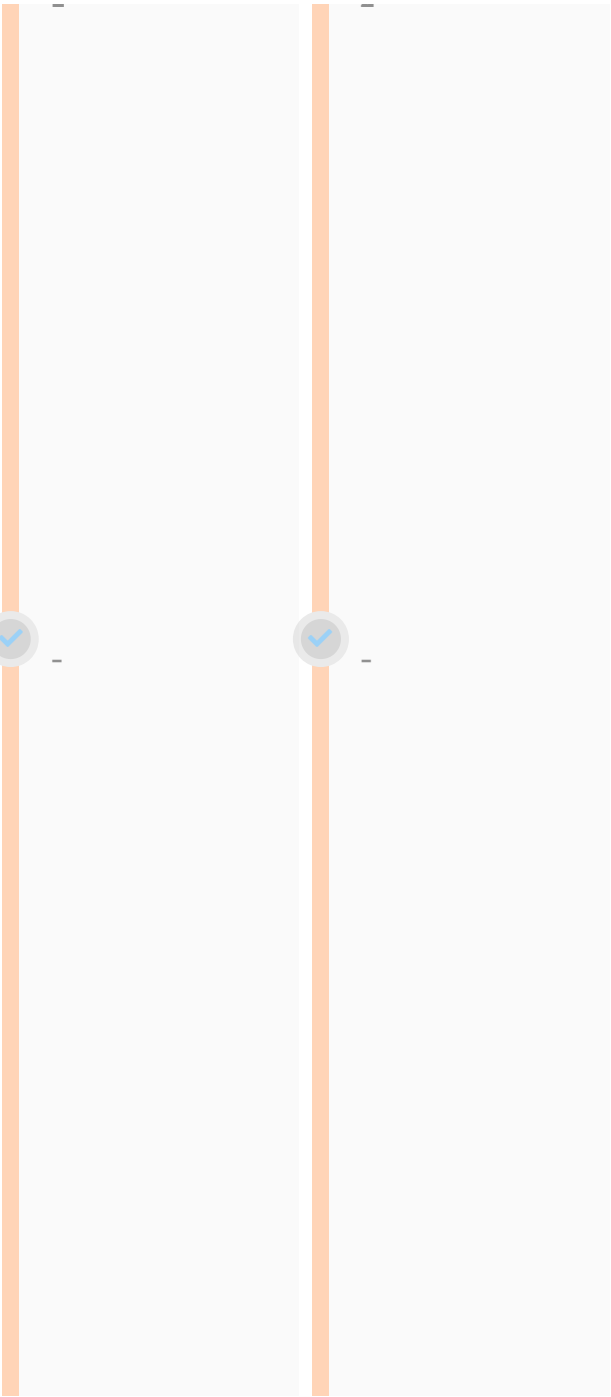


0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**





Pressure -
Cement Pump #1

Pressure -
Cement Pump #2



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

Density In -
Cement

Tank Volume -
Cement Unit Tank
1



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

Pressure -
Cement Pump #2

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



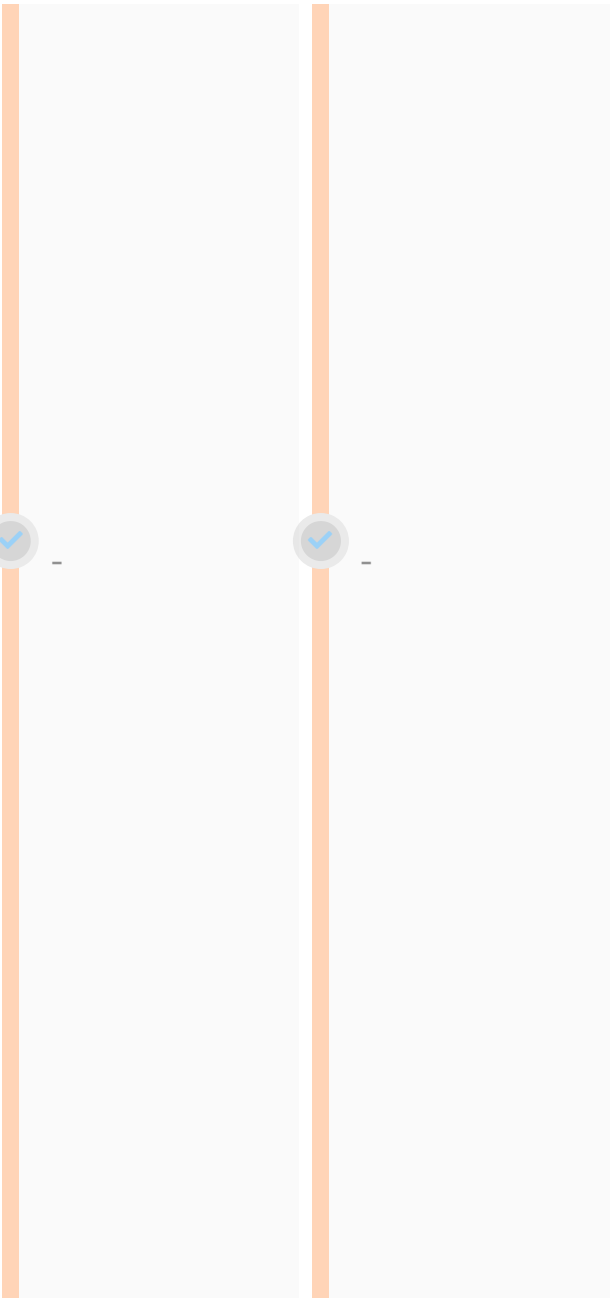
0.01 m3



1008.07 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



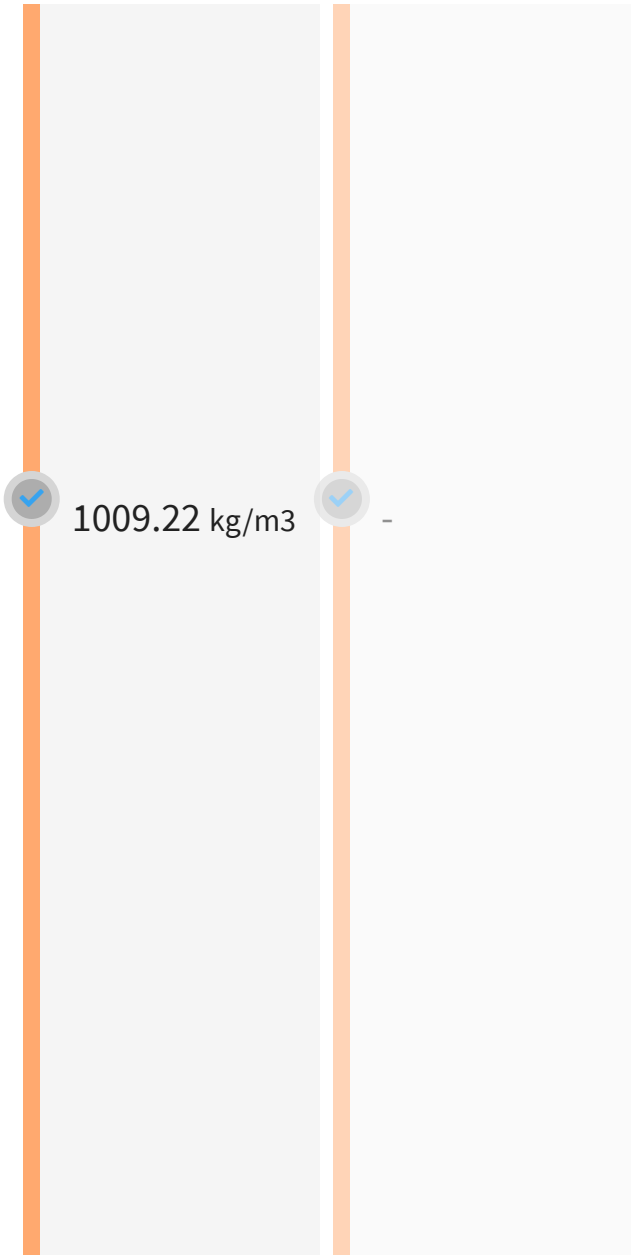
0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3

-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

Pressure -
Cement Pump #2

Flow In - Cement



39458.63 Pa



0 m3/s

Volume Pumped -
Cement

Density In -
Cement



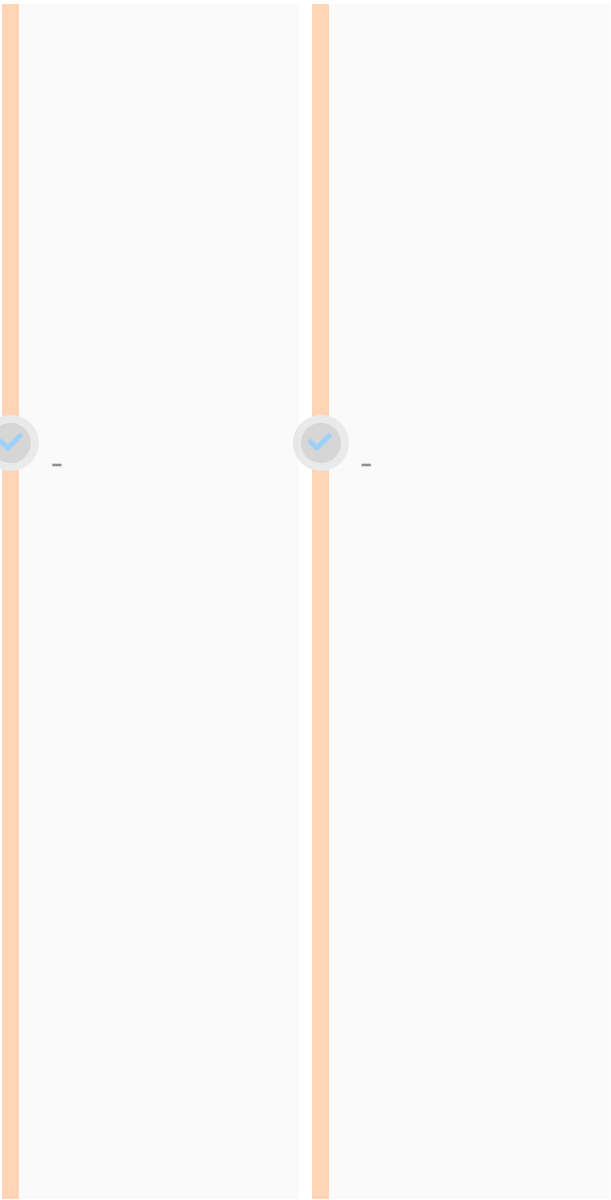
0.01 m³



1009.22 kg/m³

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



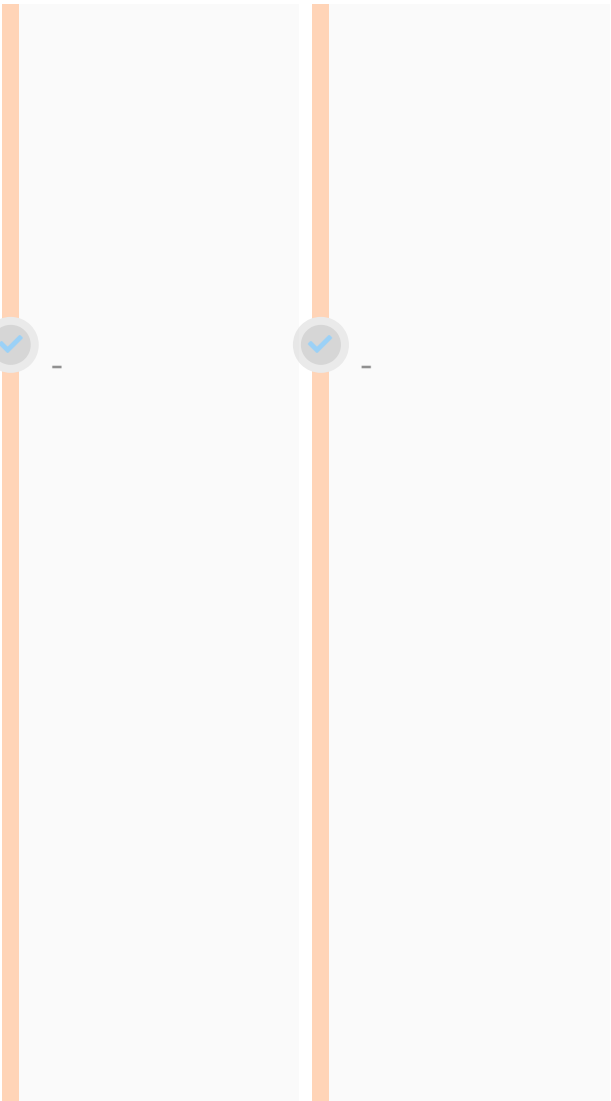
0.01 m³



1009.22 kg/m³

**Tank Volume -
Cement Unit Tank
1**

**Tank Volume -
Cement Unit Tank
2**



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



39458.63 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



0.01 m3



1009.22 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2



-



-

**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



0 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**



1009.22 kg/m3



-

Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

**Pressure -
Cement Pump #2**

Flow In - Cement



0 Pa



0 m³/s

**Volume Pumped -
Cement**

**Density In -
Cement**



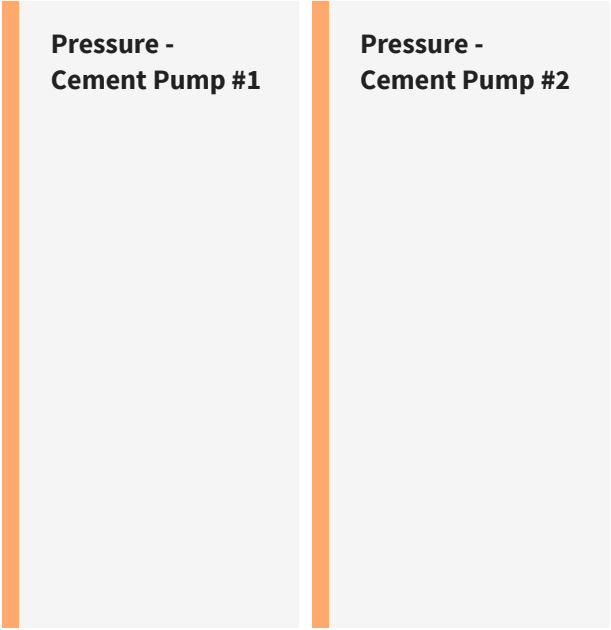
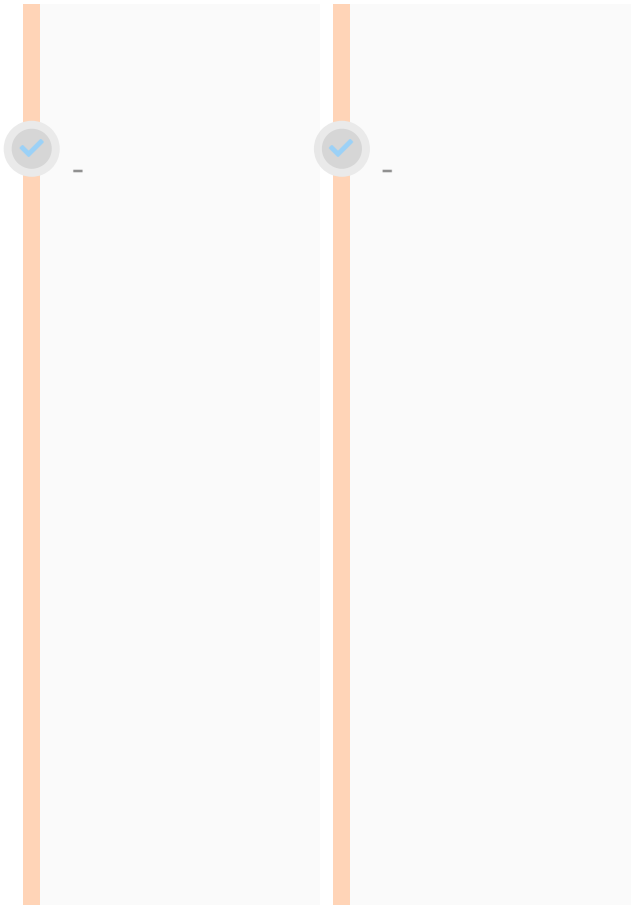
0.01 m3



1008.07 kg/m3

Tank Volume -
Cement Unit Tank
1

Tank Volume -
Cement Unit Tank
2





0 Pa



39458.63 Pa

Flow In - Cement

Volume Pumped -
Cement



0 m³/s



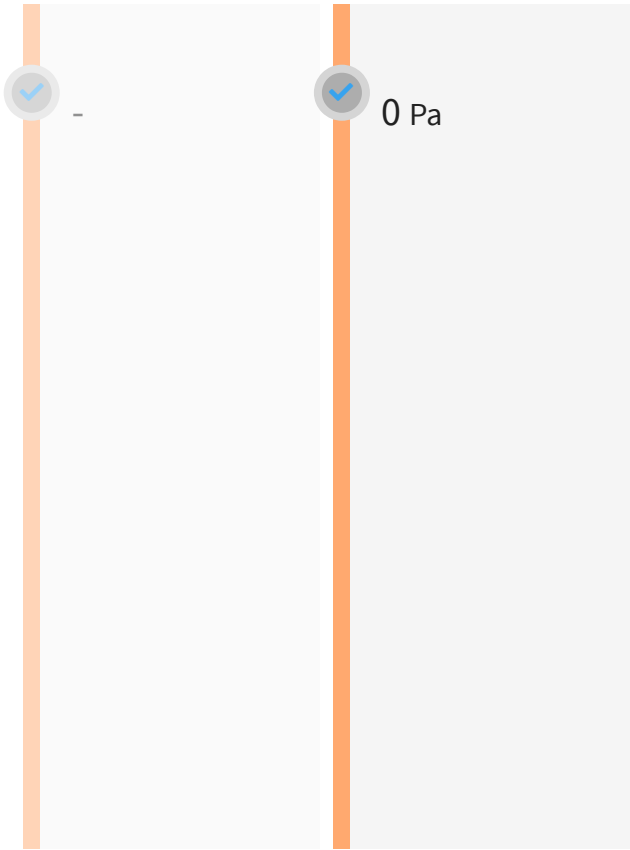
0.01 m³

**Density In -
Cement**

**Tank Volume -
Cement Unit Tank
1**

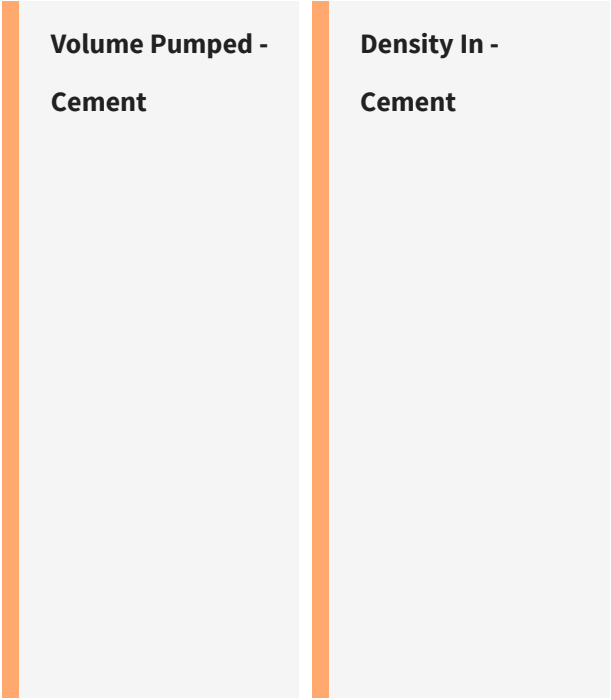
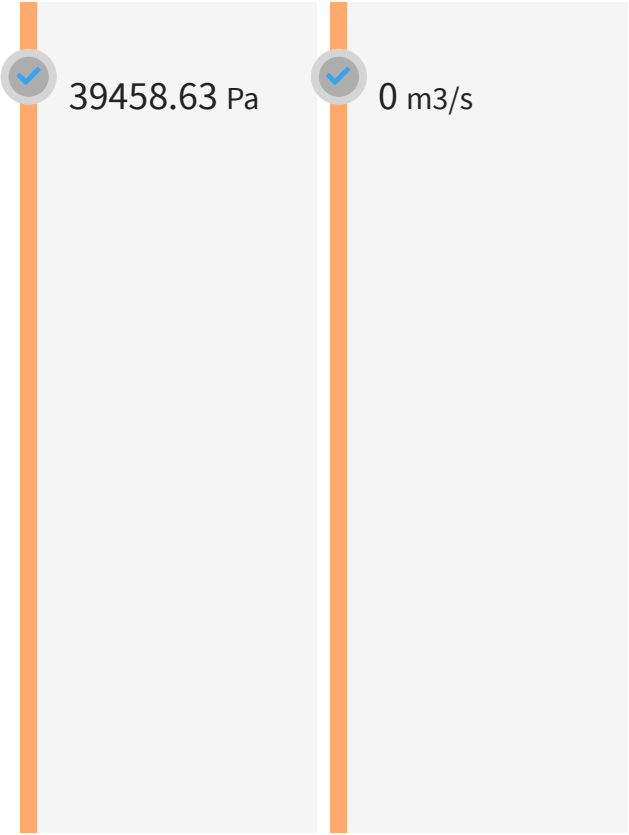
<div><div></div><div>1009.22 kg/m3</div></div>	<div><div></div><div>-</div></div>
--	------------------------------------

<div>Tank Volume - Cement Unit Tank 2</div>	<div>Pressure - Cement Pump #1</div>
---	--



**Pressure -
Cement Pump #2**

Flow In - Cement





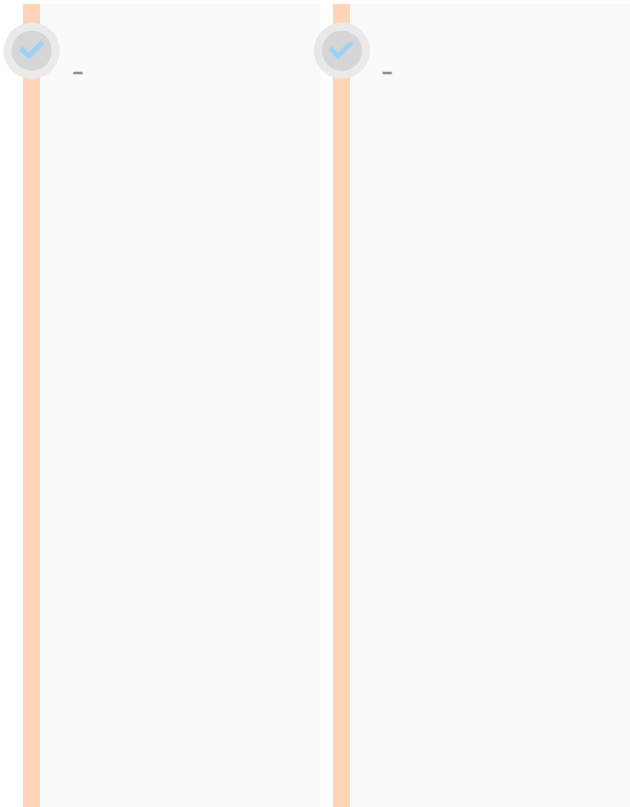
0.01 m³



1009.22 kg/m³

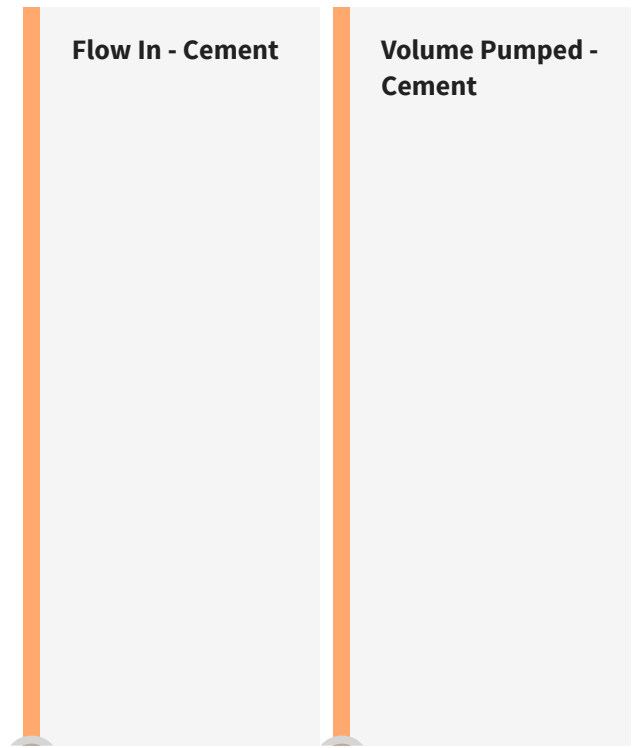
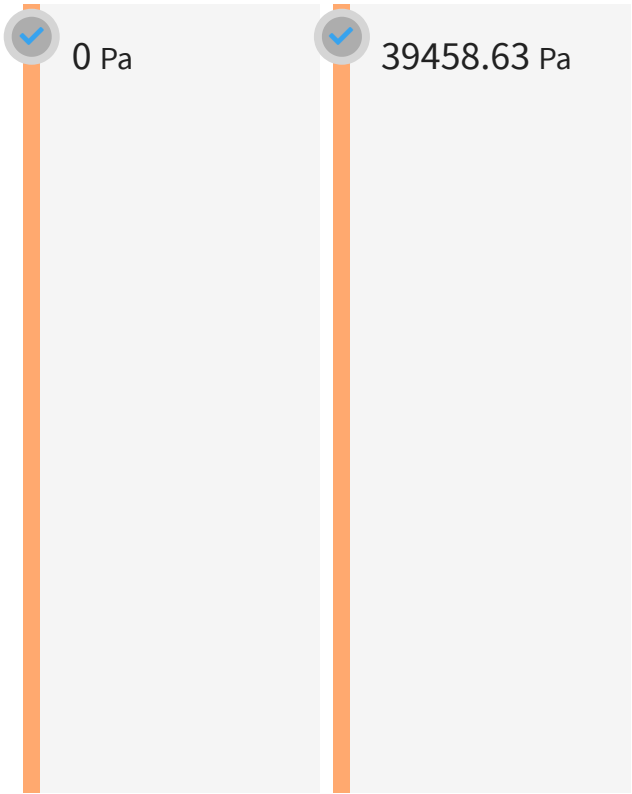
Tank Volume -
Cement Unit Tank
1

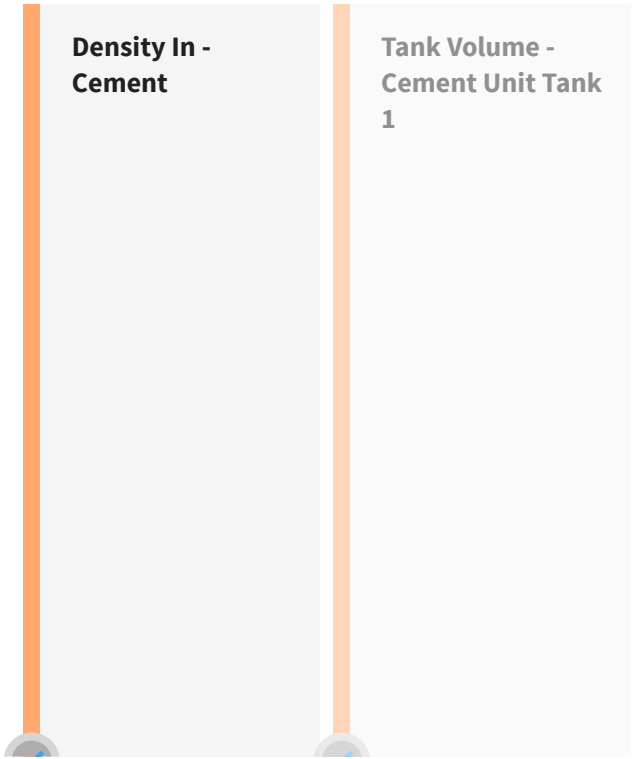
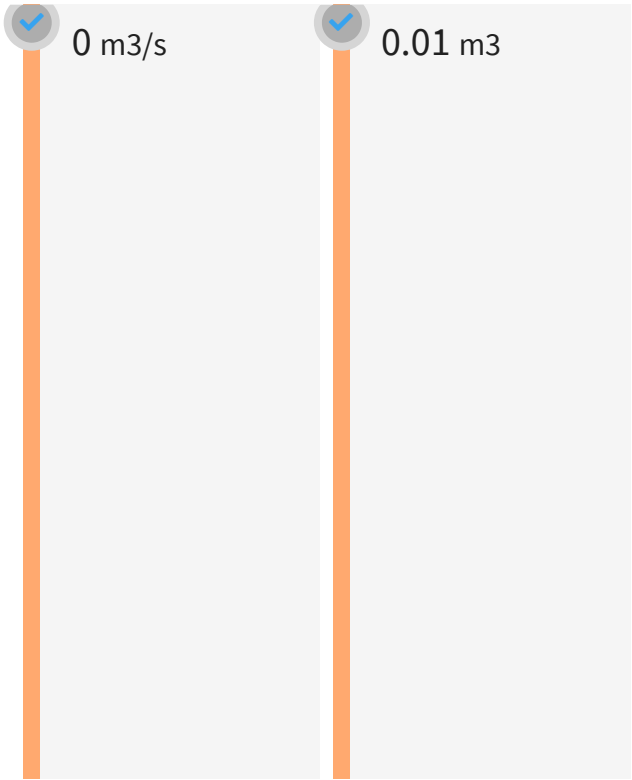
Tank Volume -
Cement Unit Tank
2

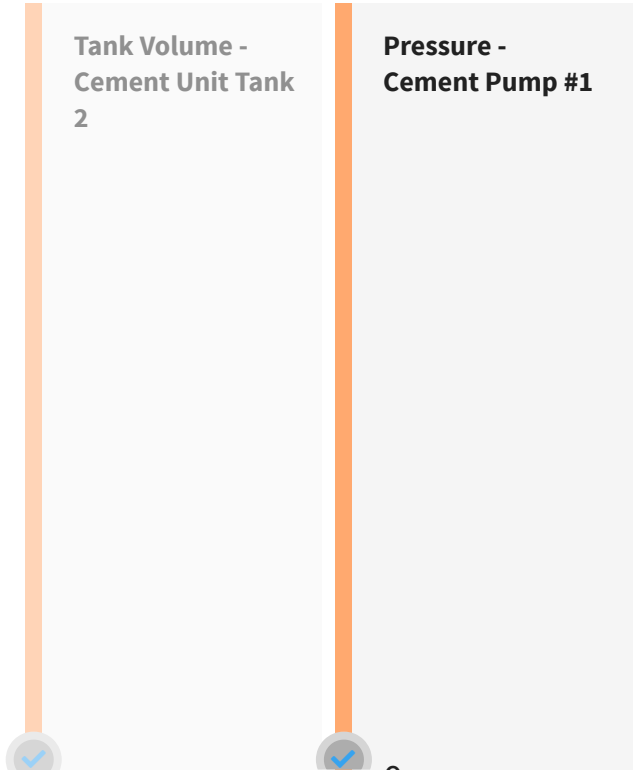
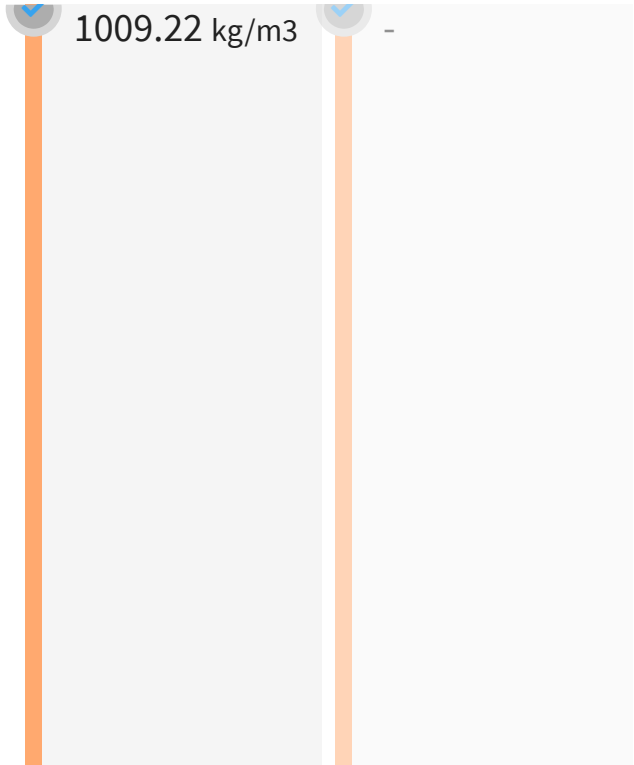


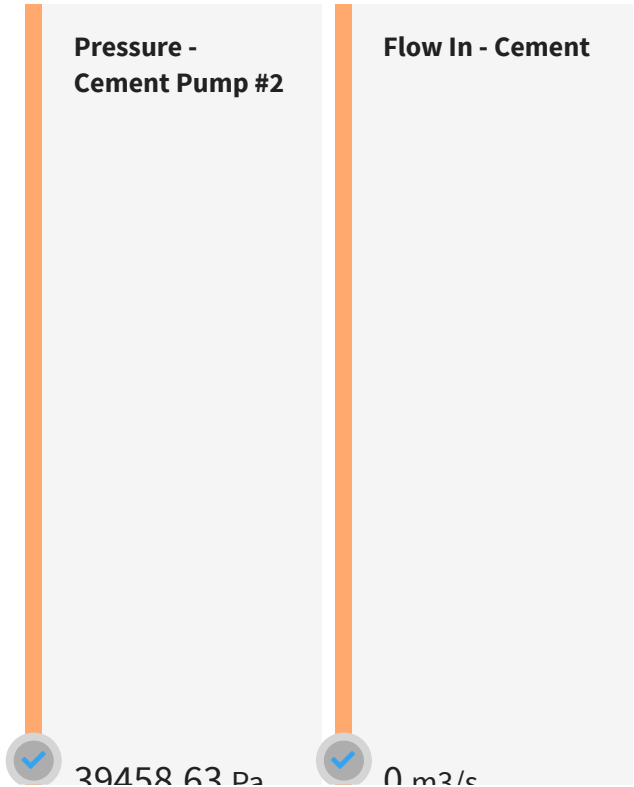
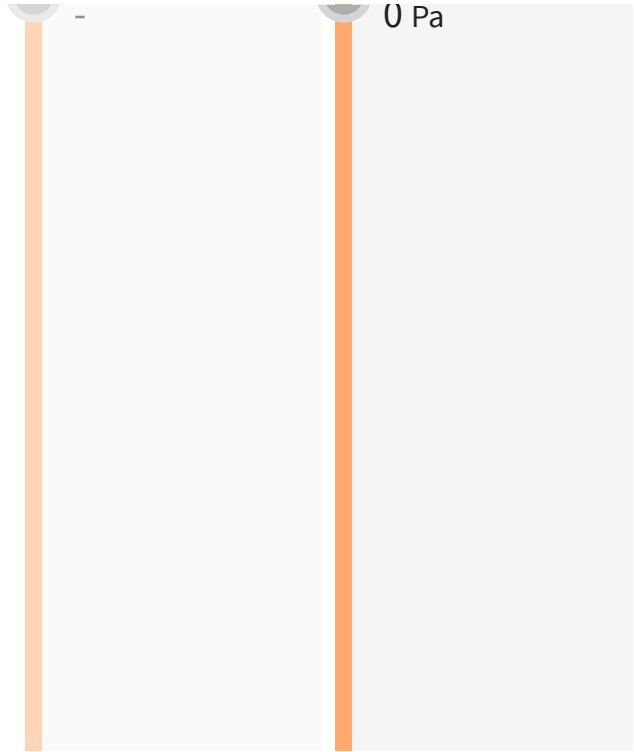
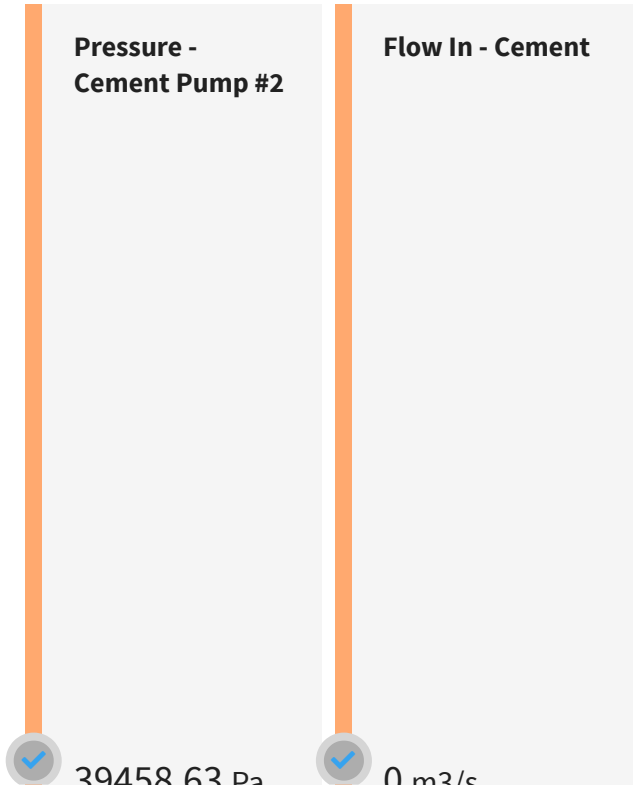
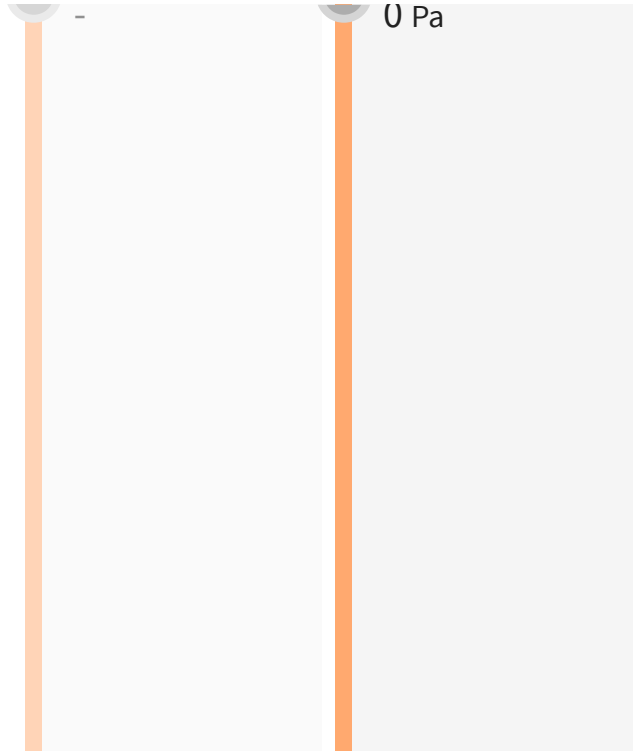
**Pressure -
Cement Pump #1**

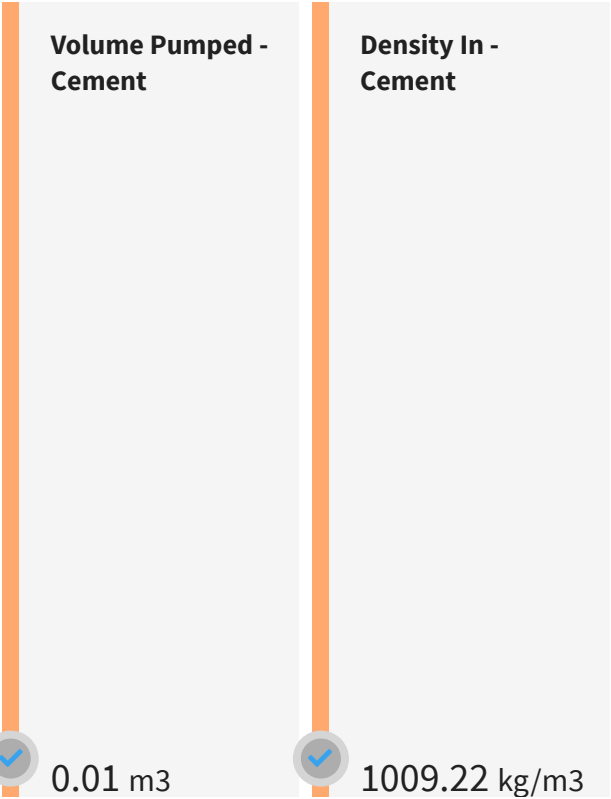
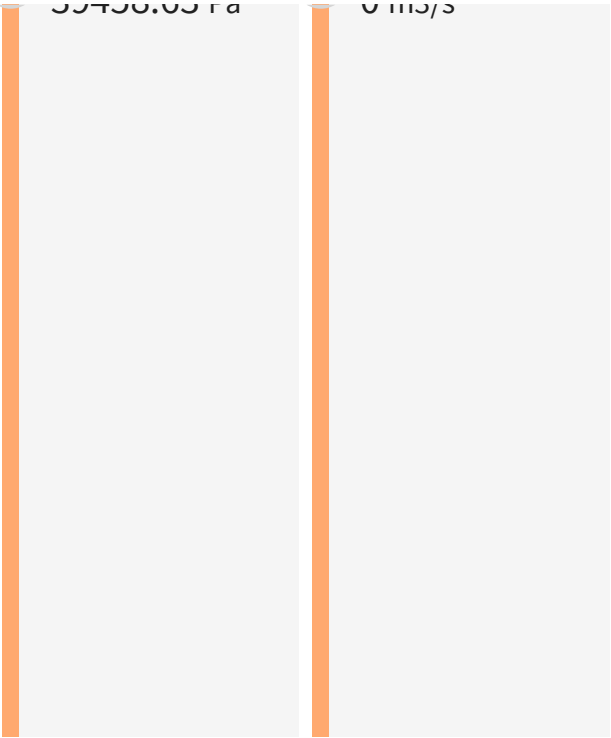
**Pressure -
Cement Pump #2**

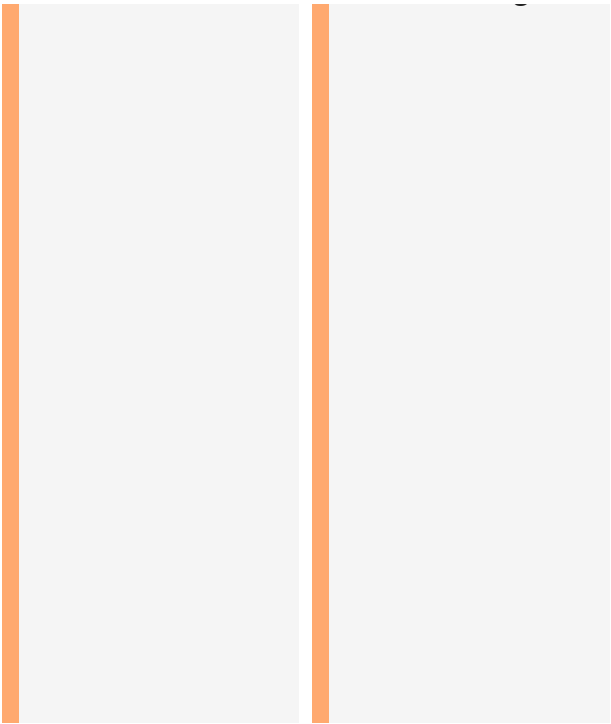








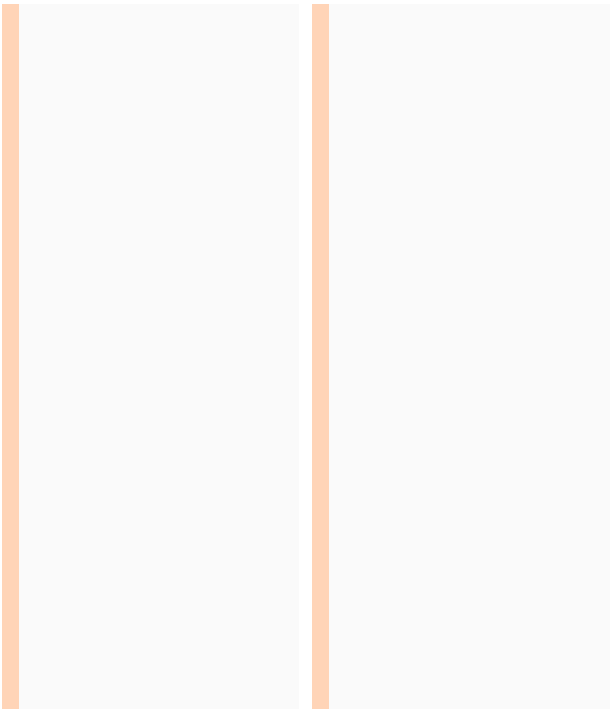




**Tank Volume -
Cement Unit Tank
1**

**Tank Volume -
Cement Unit Tank
2**





**Pressure -
Cement Pump #1**

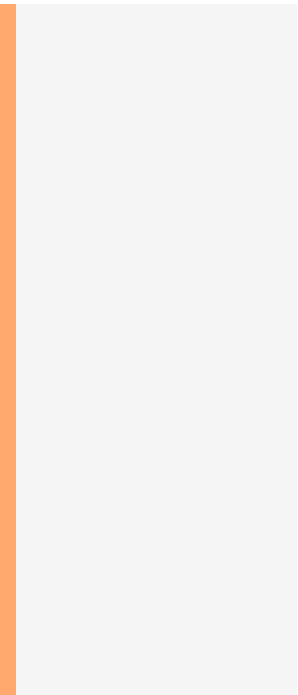
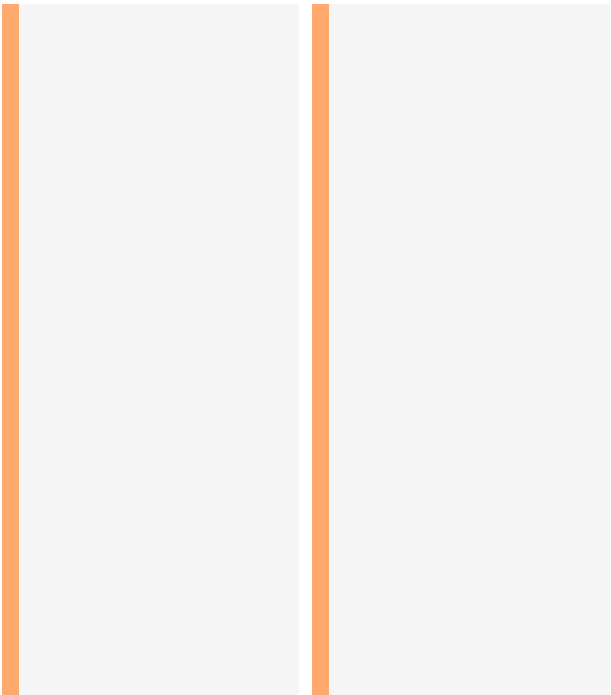
**Pressure -
Cement Pump #2**



0 Pa



0 Pa



Flow In - Cement

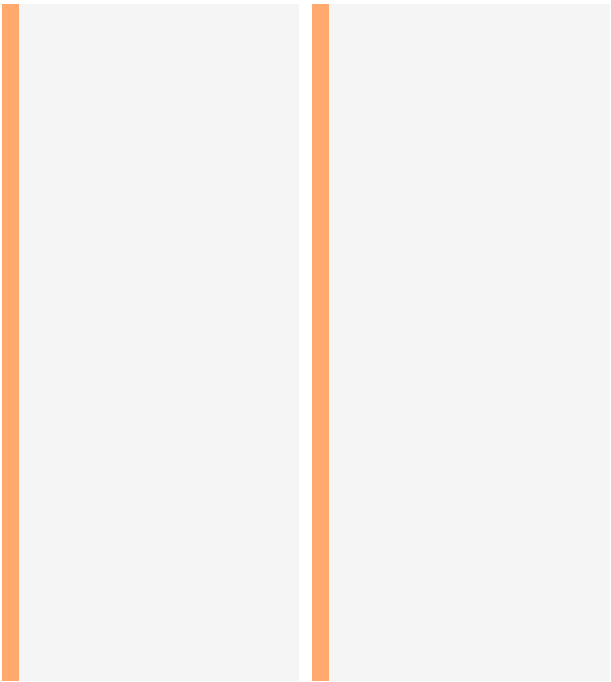
**Volume Pumped -
Cement**



0 m³/s



0.01 m³



Density In -
Cement

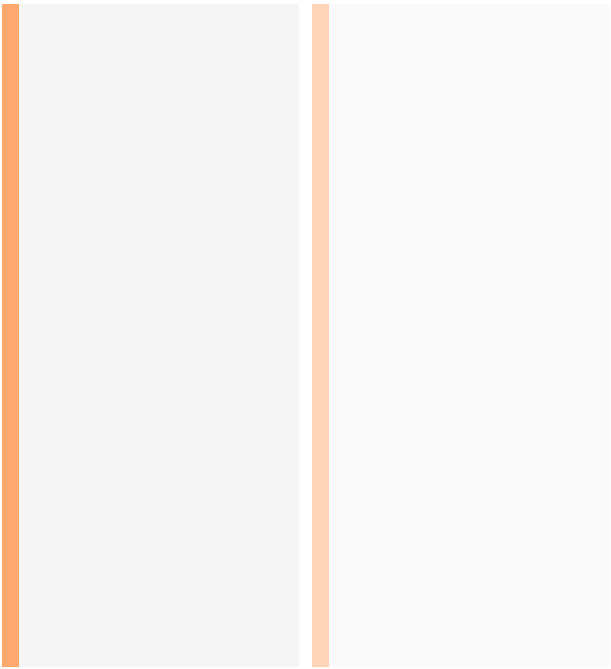
Tank Volume -
Cement Unit Tank
1



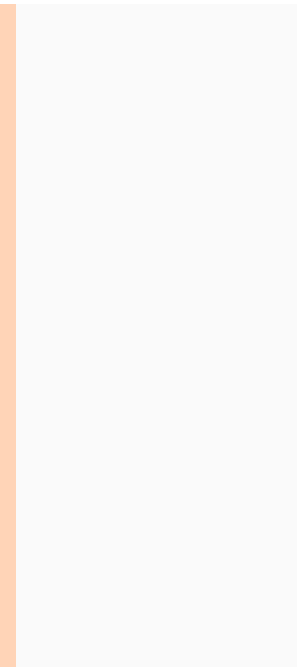
1009.22 kg/m3



-



**Tank Volume -
Cement Unit Tank
2**



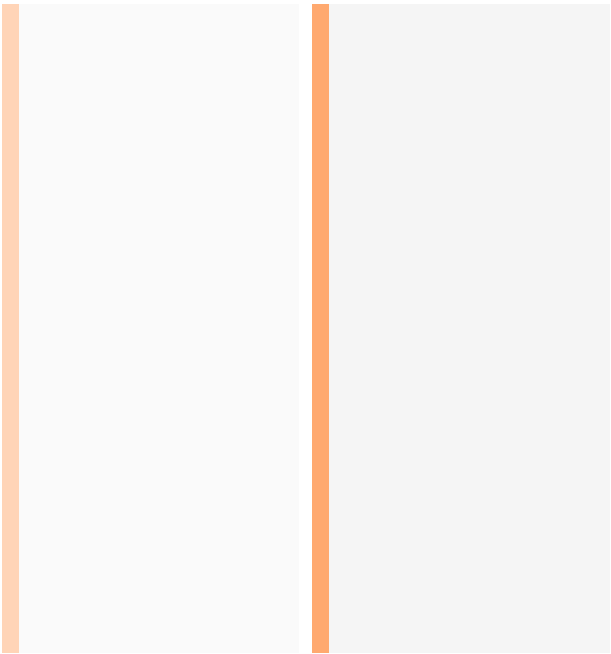
**Pressure -
Cement Pump #1**



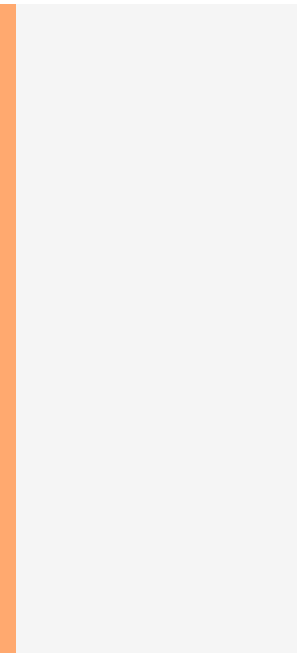
-



0 Pa



**Pressure -
Cement Pump #2**



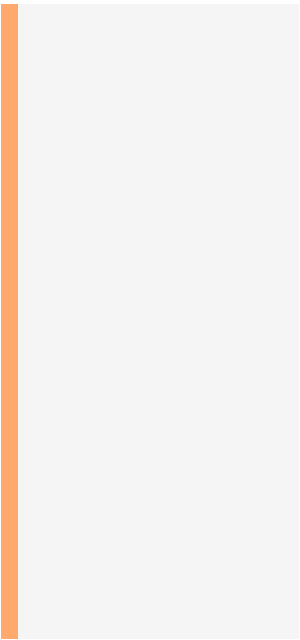
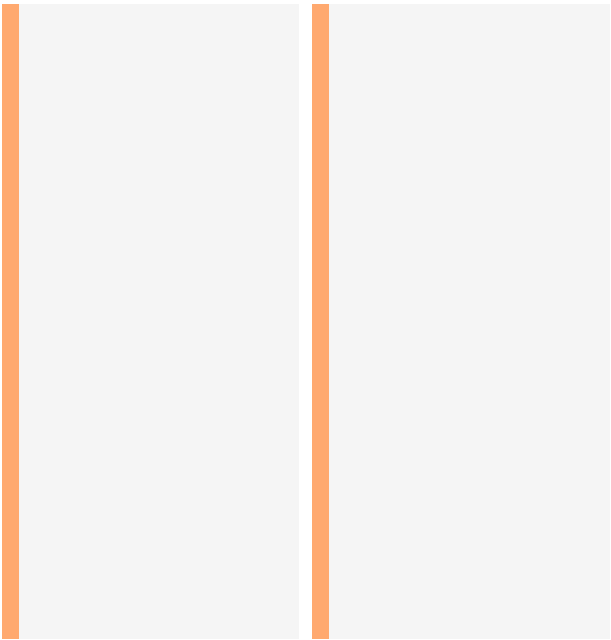
Flow In - Cement



0 Pa



0 m3/s



**Volume Pumped -
Cement**

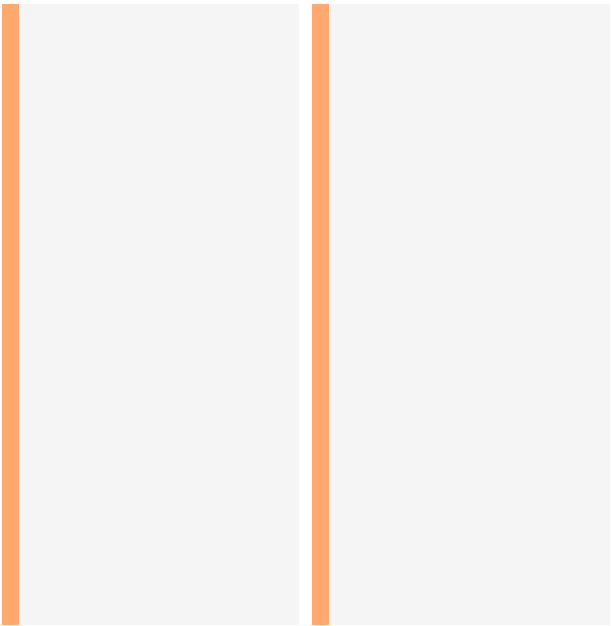
**Density In -
Cement**



0.01 m3



1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

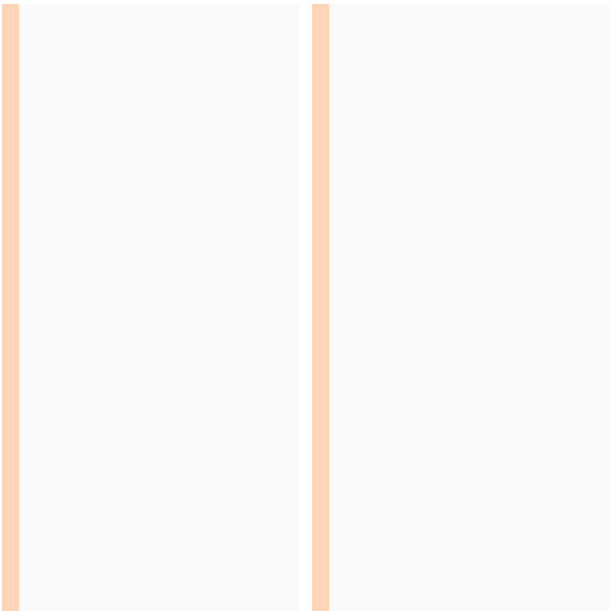
Tank Volume -
Cement Unit Tank
2



-



-



**Pressure -
Cement Pump #1**

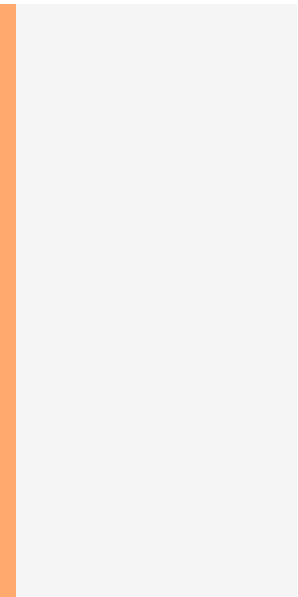
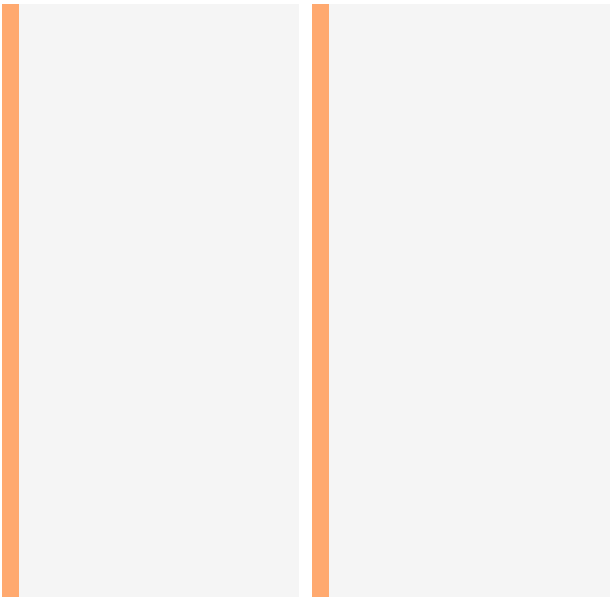
**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement

**Volume Pumped -
Cement**



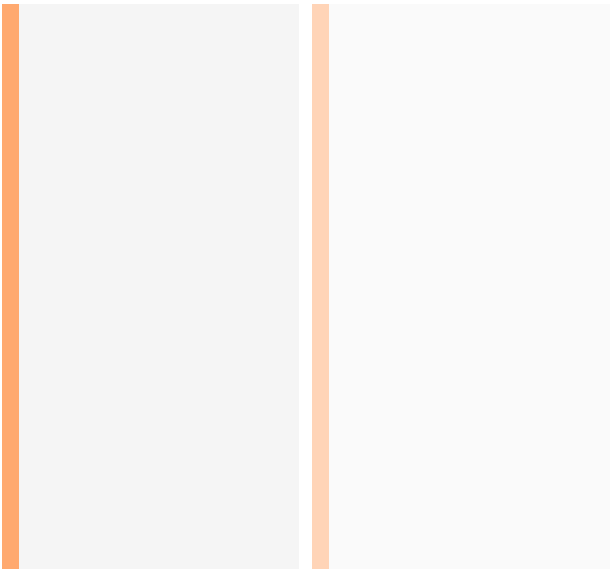
0 m³/s



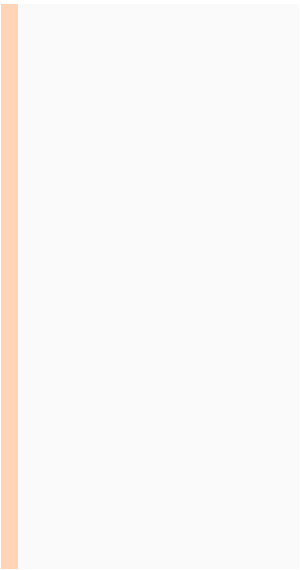
0.01 m³

--	--

<div>Density In - Cement</div> <div>1009.22 kg/m3</div>	<div>Tank Volume - Cement Unit Tank 1</div> <div>-</div>
---	--



**Tank Volume -
Cement Unit Tank
2**



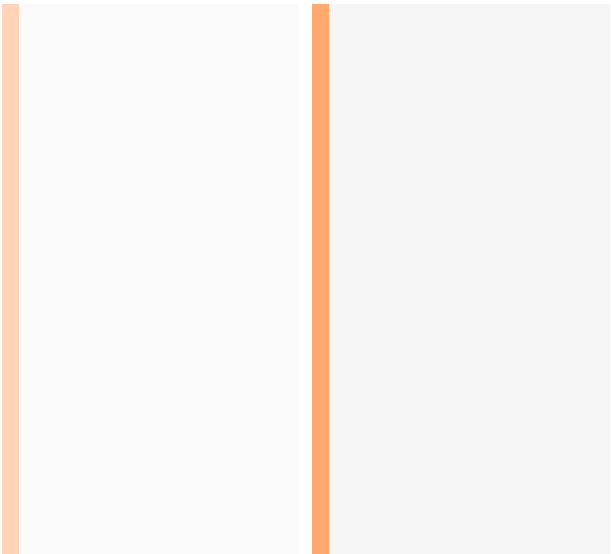
**Pressure -
Cement Pump #1**



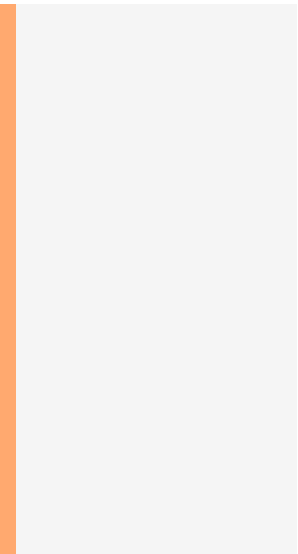
-



0 Pa



**Pressure -
Cement Pump #2**



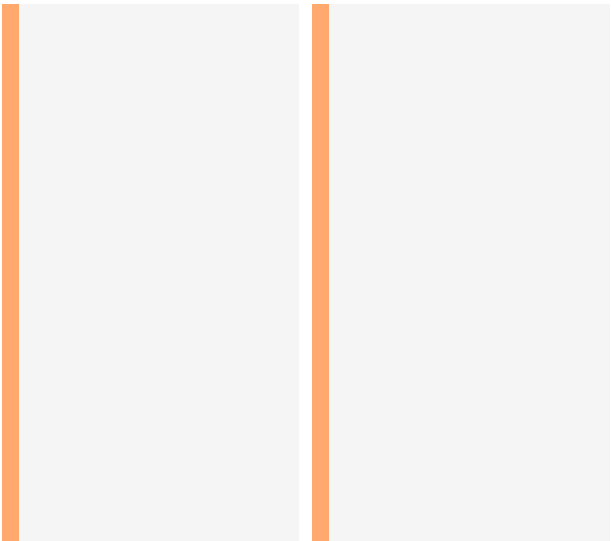
Flow In - Cement



0 Pa



0 m3/s



**Volume Pumped -
Cement**

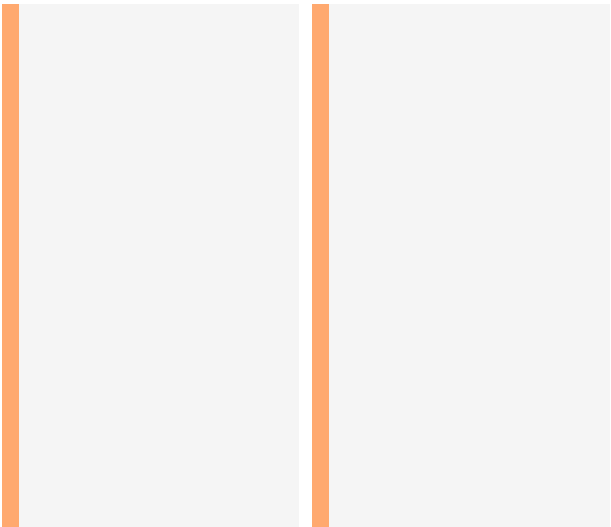
**Density In -
Cement**



0.01 m3



1008.07 kg/m3



**Tank Volume -
Cement Unit Tank
1**

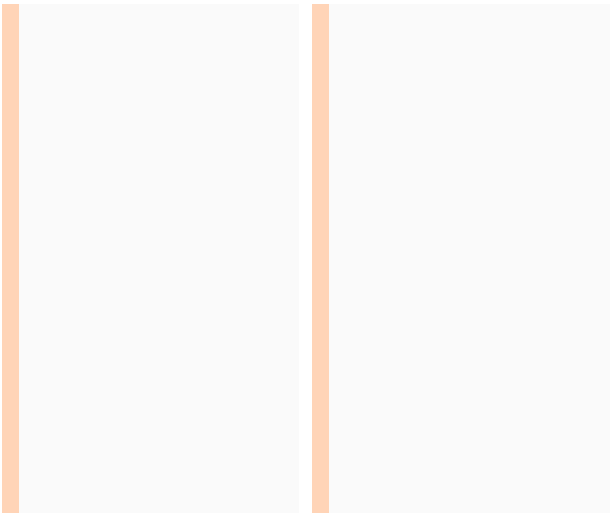
**Tank Volume -
Cement Unit Tank
2**



-



-



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



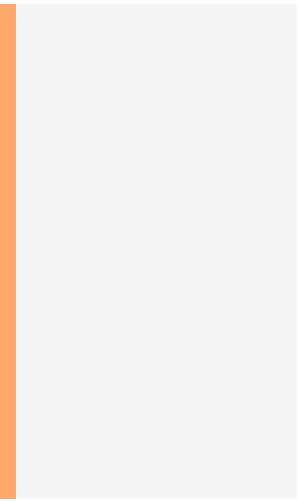
0 Pa



39458.63 Pa



Flow In - Cement



Volume Pumped -
Cement





0 m³/s



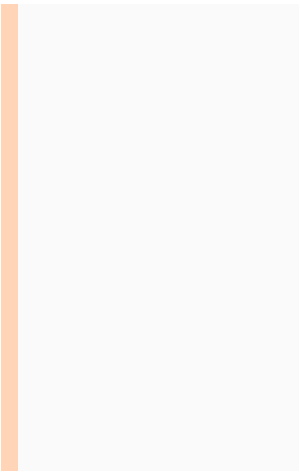
0.01 m³

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



**Tank Volume -
Cement Unit Tank
2**



**Pressure -
Cement Pump #1**



-



0 Pa



Pressure -
Cement Pump #2

Flow In - Cement





39458.63 Pa



0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
 0.01 m3	 1009.22 kg/m3



Tank Volume -
Cement Unit Tank
1

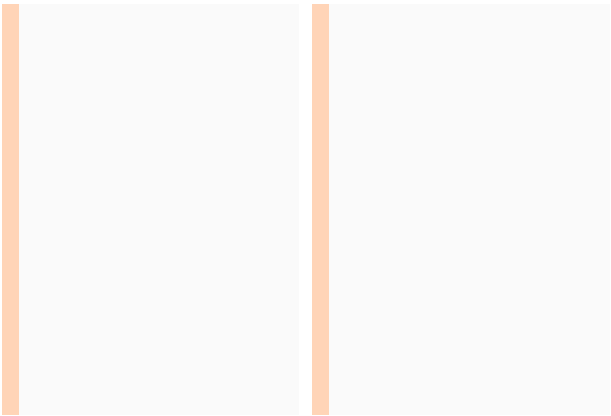
Tank Volume -
Cement Unit Tank
2



-



-



**Pressure -
Cement Pump #1**

**Pressure -
Cement Pump #2**



0 Pa



39458.63 Pa



Flow In - Cement

Volume Pumped -
Cement





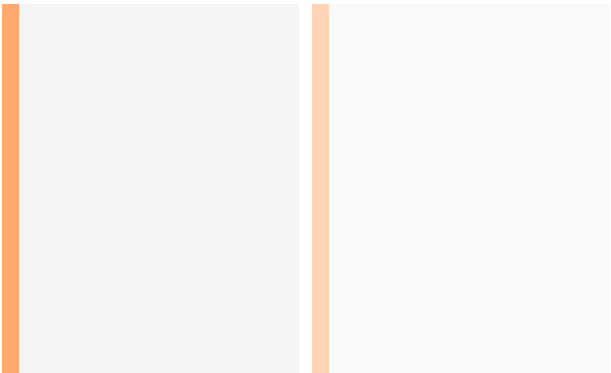
0 m3/s



0.01 m3

--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



Tank Volume -
Cement Unit Tank
2

Pressure -
Cement Pump #1



-



0 Pa

Pressure -
Cement Pump #2

Flow In - Cement





39458.63 Pa



0 m3/s

--	--

Volume Pumped - Cement	Density In - Cement
<div> 0.01 m3</div>	<div> 1009.22 kg/m3</div>



**Tank Volume -
Cement Unit Tank
1**

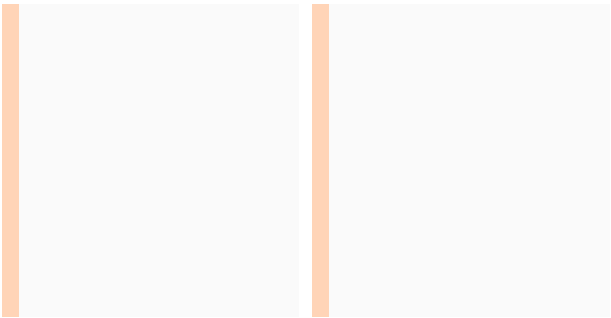
**Tank Volume -
Cement Unit Tank
2**



-



-



**Pressure -
Cement Pump #1**

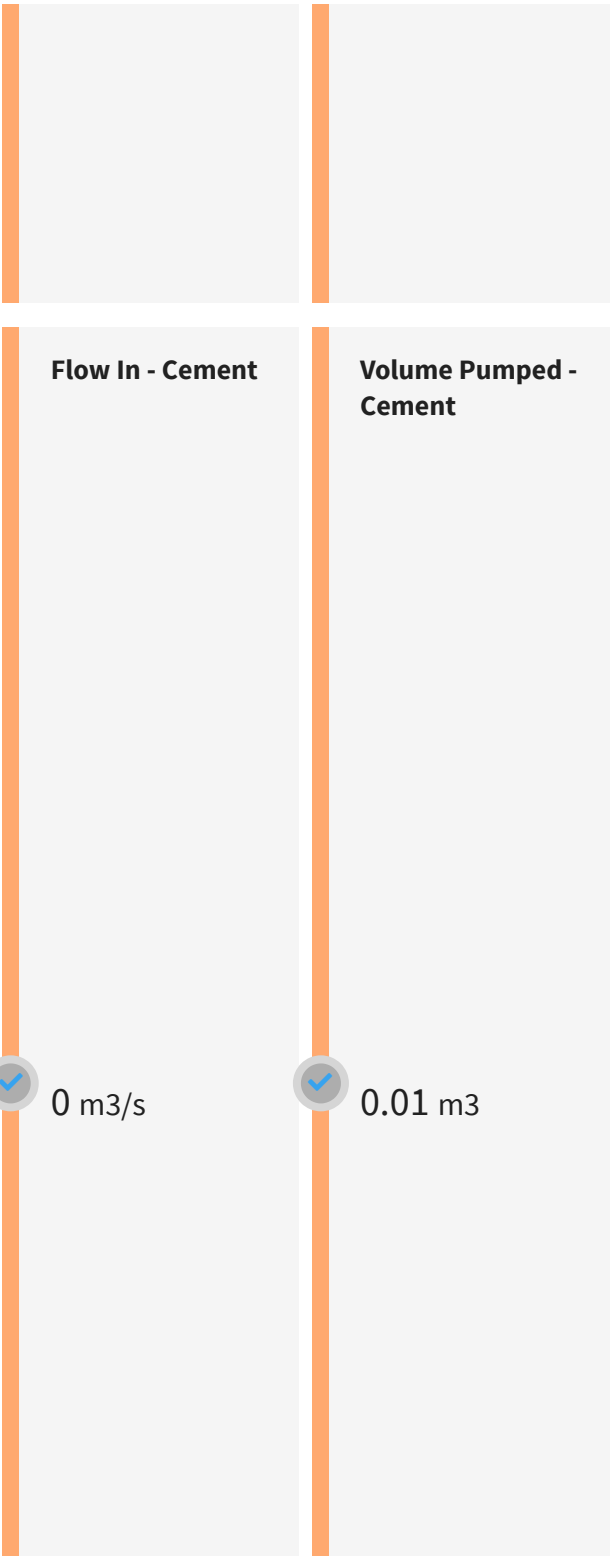
**Pressure -
Cement Pump #2**





0 Pa

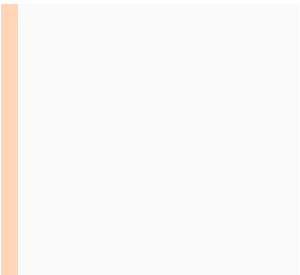
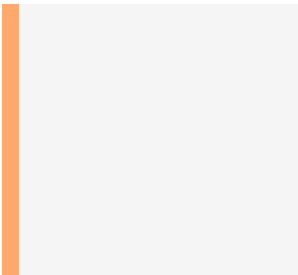


39458.63 Pa



--	--

Density In - Cement	Tank Volume - Cement Unit Tank 1
 1009.22 kg/m3	 -



Tank Volume -
Cement Unit Tank
2



-

