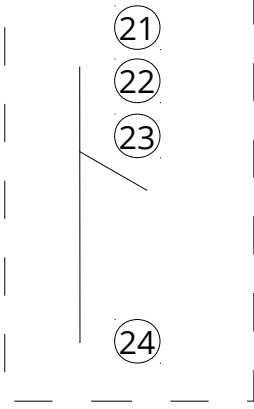
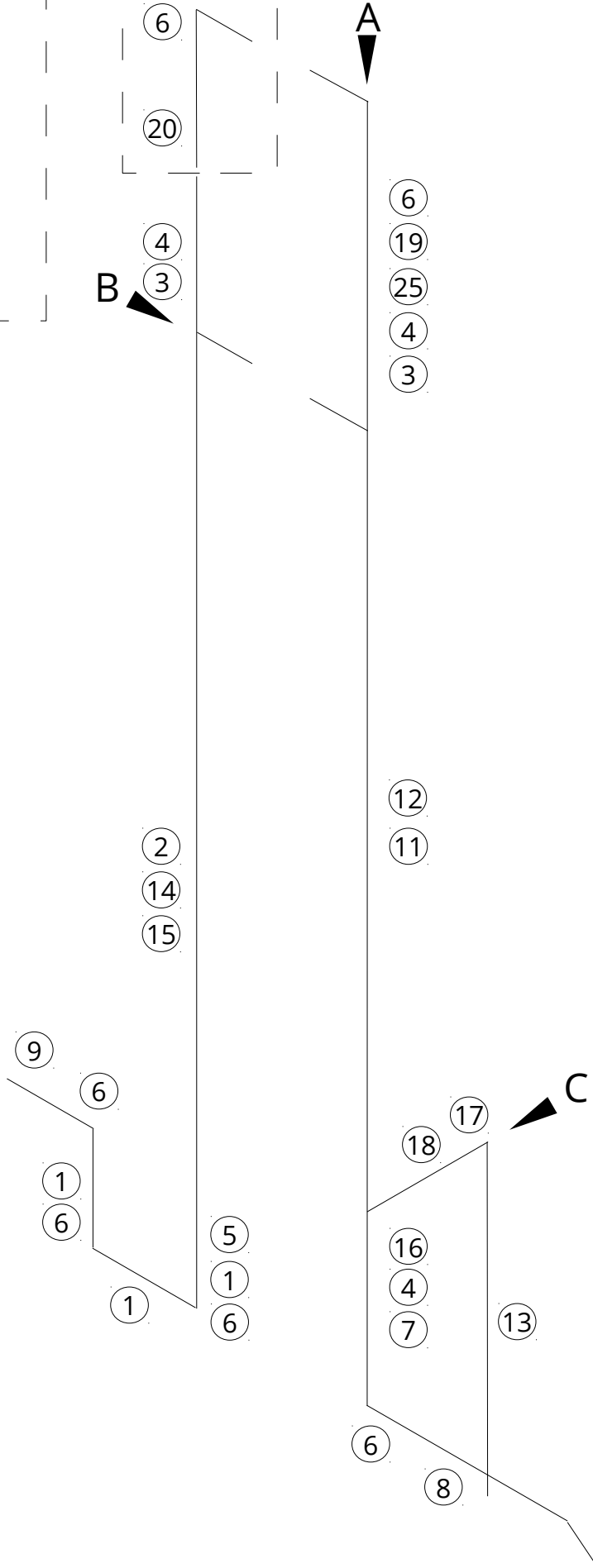
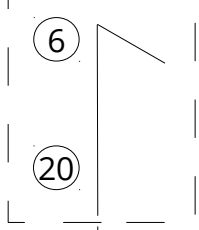


Infusion Basket



Column Head



Changes log on page 4.

**Microstill**  
 OPEN DESIGN  
 HOME APPLIANCE

Scale 1:2

Document type  
 Isometric

Title

Piping

Author  
 microstill.net

Document status  
 Issue

Document no.

Draw-Piping

Issue Issue date

04

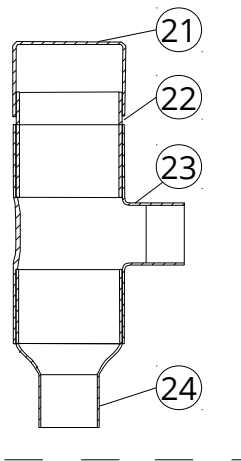
2017-09-25

1/4

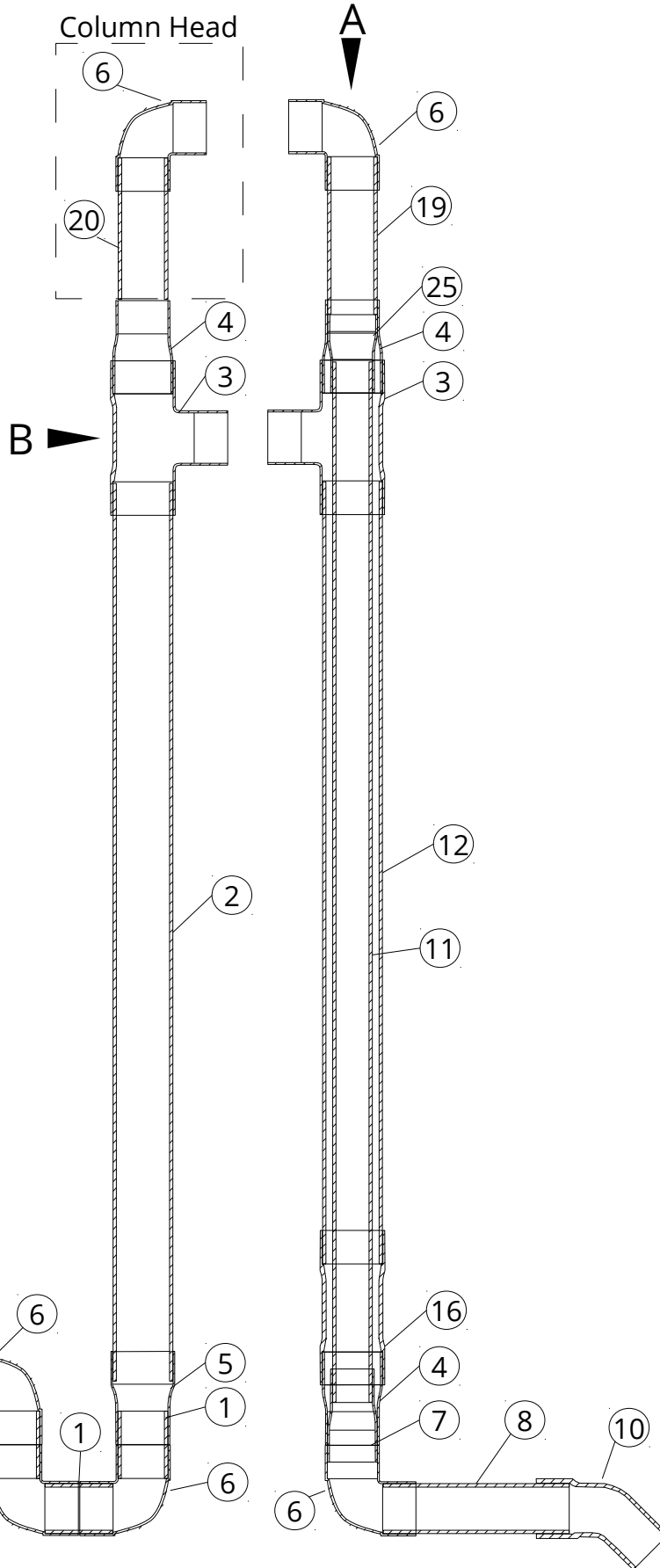
Copyright


CC BY-SA

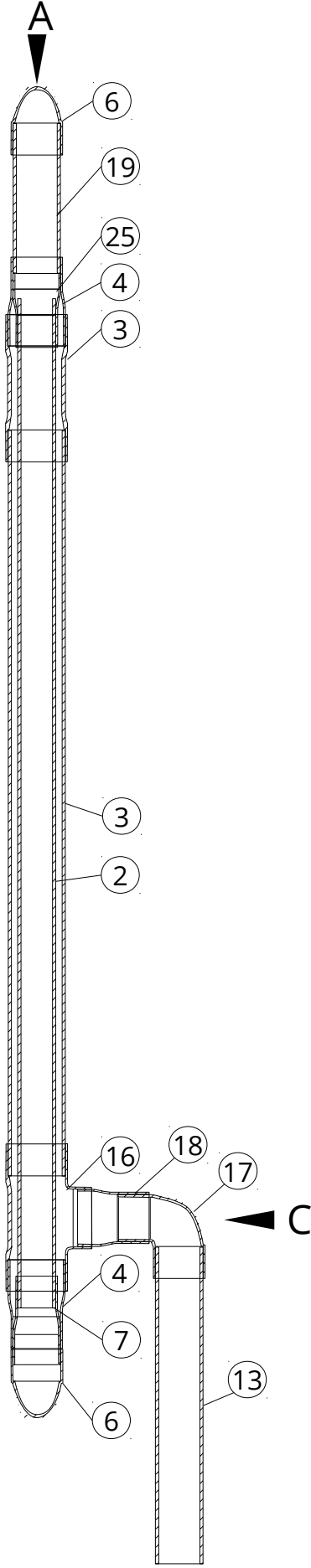
Infusion Basket




Column Head



 <p><b>Microstill</b> OPEN DESIGN HOME APPLIANCE</p>	Scale 1:2	Author microstill.net	Copyright CC BY-SA
	Document type Section Drawing A - B	Document status Issue	
	Title Piping	Document no. Draw-Piping	
		Issue 04	Issue date 2017-09-25



	Scale 1:2	Author microstill.net	Copyright CC BY-SA
	Document type Section Drawing A - C	Document status Issue	Document no. Draw-Piping
Title Piping		Issue 04	Issue date 2017-09-25
			3/4

Bill of material			
Pos	ID	Description	Qty
1		Pipe 15 x 1, 20 mm	3
2		Pipe 18 x 1, 270 mm	1
3		Tee piece, 18 x 15 x 18	2
4		Reduced Coupler 18A x 15, FTG x C	3
5		Reduced Sleeve 18 x 15, C x C	1
6		Elbow 15, 90 Degree, C x C	6
7		Reduced Coupler 15A x 12, TFG x C	1
8		Pipe 15 x 1, 56 mm	1
9		Pipe 15 x 1, 24 mm	1
10		Elbow 15, 45 Degree, FTG x C	1
11		Pipe 12 x 1, 313 mm	1
12		Pipe 18 x 1, 235 mm	1
13		Pipe 15 x 1, 110 mm	1
14		Packing copper mesh, 30 g	1
15		Insulation, tubular foam 28 x 20 mm, 0,5 m	1
16		Tee piece, 18 shortened by 5 mm at middle end	1
17		Elbow, 15, 90 Degree, FTG x C	1
18		Reduced Coupler 18A x 15, FTG x C shortened by 5 mm at 18A end	1
19		Pipe 15 x 1, 47 mm	1
20		Pipe 15 x 1, 42 mm	1
21		Tube Cap 28, C	1
22		Pipe 28 x 1, 28 mm	1
23		Tee piece, 28 x 15 x 22	1
24		Reduced Coupler 28A x 15, FTG x C	1
25		Reduced Coupler 15A x 12, TFG x C shortened by 5 mm at 15A end	1

Changes Issue 04  
- addition of infusion basket and extension of column and cooler at the top  
- adjustment of insulation dimension to 28mm  
Changes Issue 03  
- Pos. 4 quantity corrected  
Changes Issue 02  
- Pos. 16, 17 & 18 replace Pos. 1, 3 & 6  
- Pos. 7 at inlet of column removed

Scale 1:2	Author microstill.net	Copyright CC BY-SA
Document type Bill of Material	Document status Issue	
Title Piping	Document no. Draw-Piping	
	Issue 04	Issue date 2017-09-25
		4/4

**Microstill**  
OPEN DESIGN  
HOME APPLIANCE