

Contact details

*Company:

Department:

*Contact:

Street:

Zip Code / City:

State:

*Phone:

Extension:

Date:

Fax:

*Email:

BIAR:

ACTIFLOW®

Maximum available height h1: mm

Diving depth h2: mm

Connection flange B1 (Min. DN100/ANSI 4"):
 Unit DN/Size PN/Class
 DN
 ANSI

Material Stainless steel 1.4435/1.4571 with PTFE seals
 Hastelloy® 2.4602/HC22 with PTFE seals

	Min.	Available	Max.
Working pressure	2		6
	bar		bar

Volume of desired sample: ml

Sampling frequency: / day

Reactor / tank

Connection flange B2:
 Unit DN/Size PN/Class
 DN
 ANSI

Internal diameter d1: mm

Manufacturer:

Type:

Standard:

Volume: m³

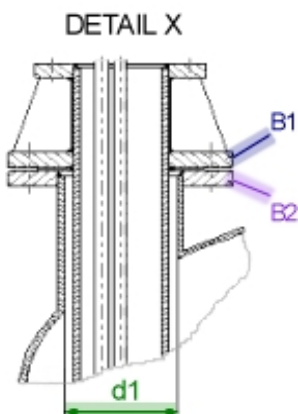
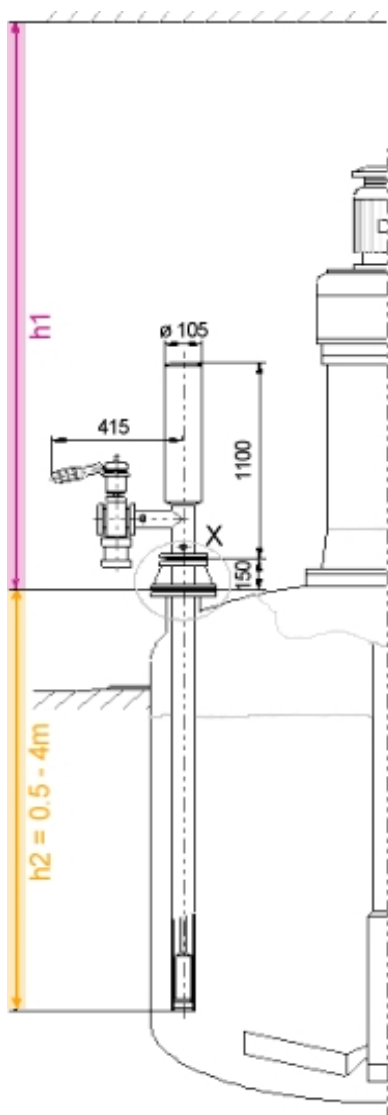
Material:

Allowable temperature:	Min	Max	°C
			°F

Allowable pressure:	Min	Max	bar
			PSI

Agitator system:

Height: mm Diameter: mm



Characteristics of the product, sampling, analysis

1.	Chemical composition:	Formula:	Name:
2.	Temperature of the liquid:	Min: °C °F	Max: °C °F
3.	Solidification temperature of the liquid:	°C °F	
4.	Working pressure:	bar	lbs
5.	Viscosity and vapor pressure of the product in the working area:		
	Temperature	°C °F	20°C / 68°F
	Viscosity	cP SSU	
	Vapor pressure	mbar psi	
6.	Toxicity of the product:	low	high
7.	Can the liquid come into contact with the atmosphere?	yes	no
8.	Does the liquid sampled solidify in the receptacle?	yes	no
	Necessary to pre-heat receptacle before filling?	yes	no
	Necessary to re-heat receptacle to empty?	yes	no
9.	How is removed sample used?	emptied into another receptacle	injected using a needle
10.	What happens to the remainder of the sample?		

Additional note

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