



How to Specify your μ BenchCAT!

μ -A-B-C-D-E-F-G

- A. Number of Gases
- B. Number of Liquids
- C. Pressure/Temp
- D. Reactor OD
- E. Reactor Material
- F. Gas/Liquid Separator
- G. GC Sampling Line

Example: μ -G3-L1-0100-375-S-01-00

Number of Gases	
0	G0
1	G1
2	G2
3	G3
4	G4
5	G5
6	G6

Number of Liquids	
0	L0
1	L1
2	L2

Press (bar)/Temp ($^{\circ}$ C)	
Atm/1200 ¹	0000
30/650 ²	0030
100/650 ²	0100
100/800 ³	1008

Reactor OD (in)	
0.25	250
0.375	375
0.5	500
0.75	750

Reactor Material	
Quartz	Q
Stainless Steel	S
Incolloy 800 HT	I

Gas/Liquid Separator	
No	00
Yes	01

GC Sampling	
None	00
Unheated, after pressure reduction	01
Heated, before G/L separator	02

¹ Must use Quartz reactor

² Requires Stainless Steel or Incolloy HT 800 reactor

³ Must use Incolloy 800 HT reactor

Specify your **μBenchCAT**:

μ- ____ - ____ - ____ - ____ - ____ - ____

Please return the completed form to:

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