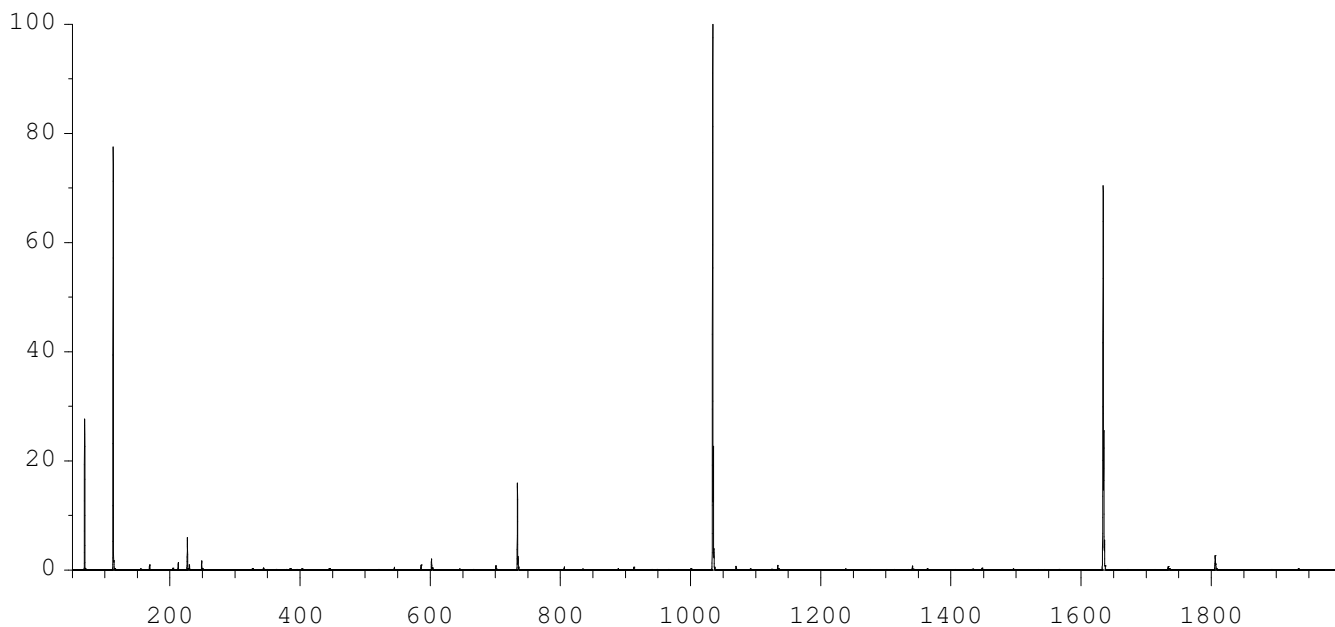


Scan: 50.00 - 2000.00 Samples: 12 Thresh: 0 Step: 0.10  
 19501 peaks Base: 1034.00 Abundance: 1217536 F Raw,Gauss 0.3



m/z	gf	Abund	Rel Abund	Iso m/z	Iso Abund	Iso Ratio
113.01		943872	100.00	113.94	21304	2.26
602.07		24816	2.63	602.87	4899	19.74
1034.00		1217536	128.99	1035.00	276096	22.68
1633.90		857344	90.83	1635.00	310784	36.25

```
Mode:API-ES      Polarity: NEG

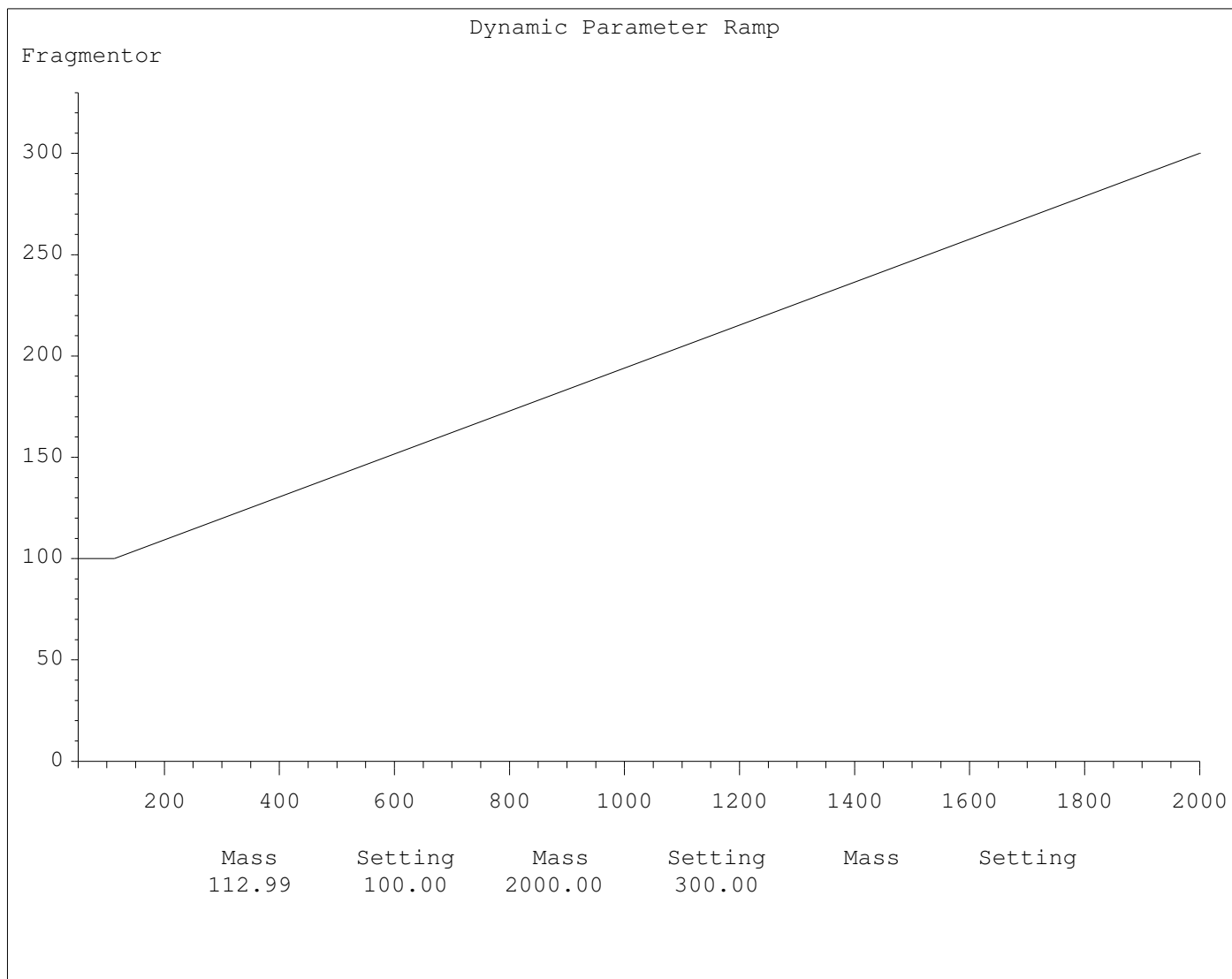
Fragment  VAR WidthGain -399
Skim2     8.0 WidthOffs  VAR
Lens1    -3.4 MassGain-20.40
Lens2     18 MassOffs   VAR
Iris      400
          Energy      5.0
          OpolPeak    650

Gain      1.00 QuadDC   0.00

EMV       2070 Samples   12
VCap      4000 Averages  1
          StepSize    0.10

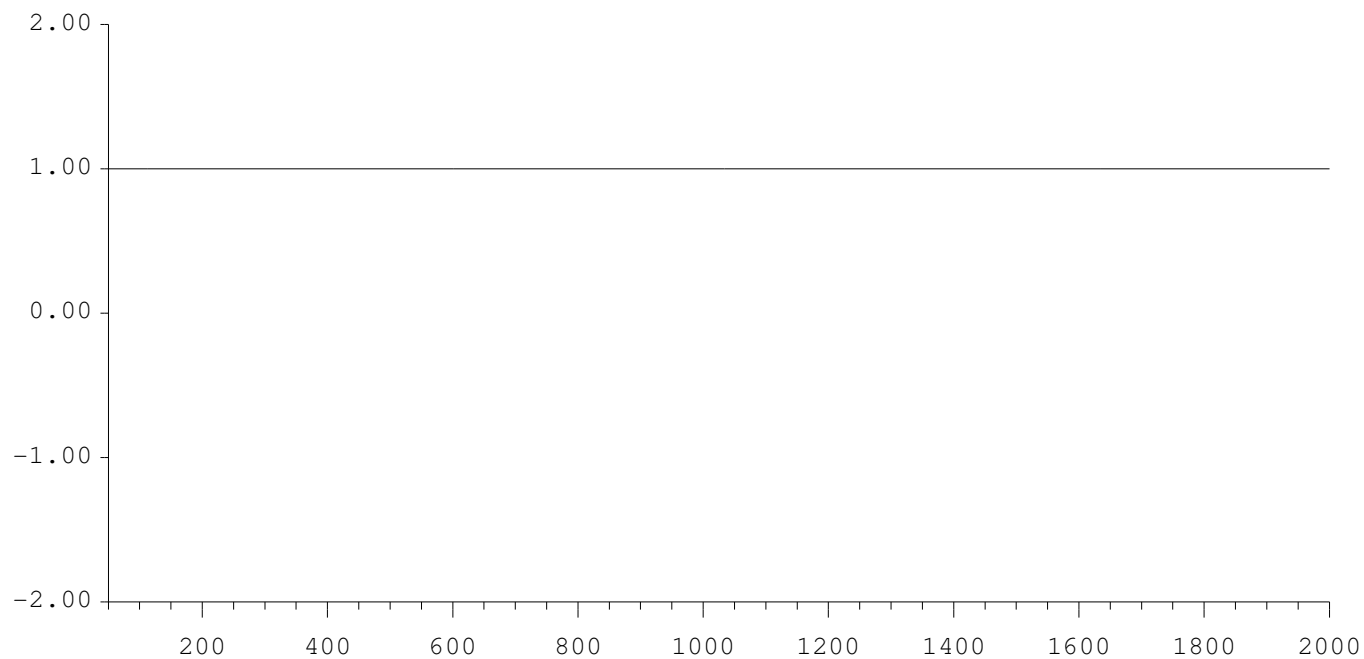
StepSize  0.10
CapCur   15 DryingGas  6.9
ChamCur  0.70 Gas Temp  300

Quad Temp 100 Neb Pres   15
RoughVac  2.37 HighVac  1.8e-5
```



## Dynamic Parameter Ramp

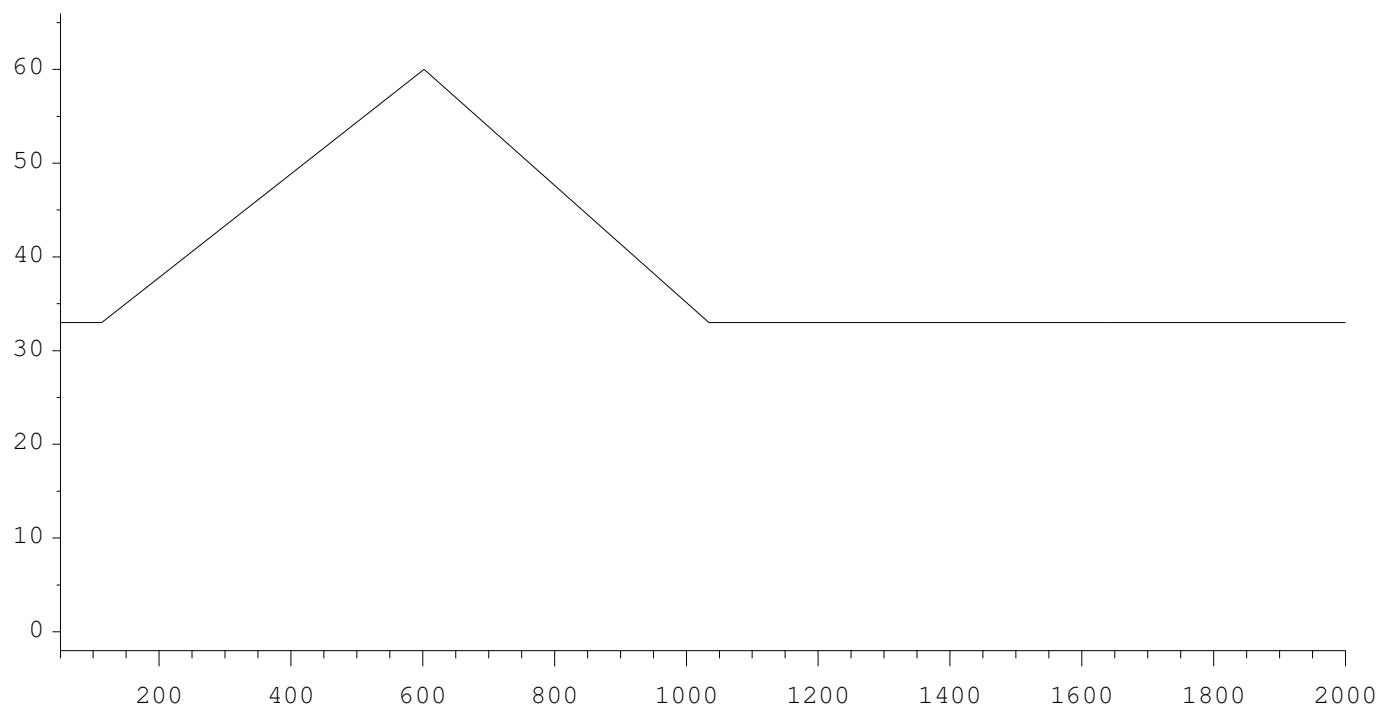
Mass Offset



Mass	Setting	Mass	Setting	Mass	Setting
112.99	0.92	601.98	0.98	1033.99	0.97
1633.95	0.92				

## Dynamic Parameter Ramp

Width Offset



Mass	Setting	Mass	Setting	Mass	Setting
112.99	33.00	601.98	60.00	1033.99	33.00
1633.95	33.00				