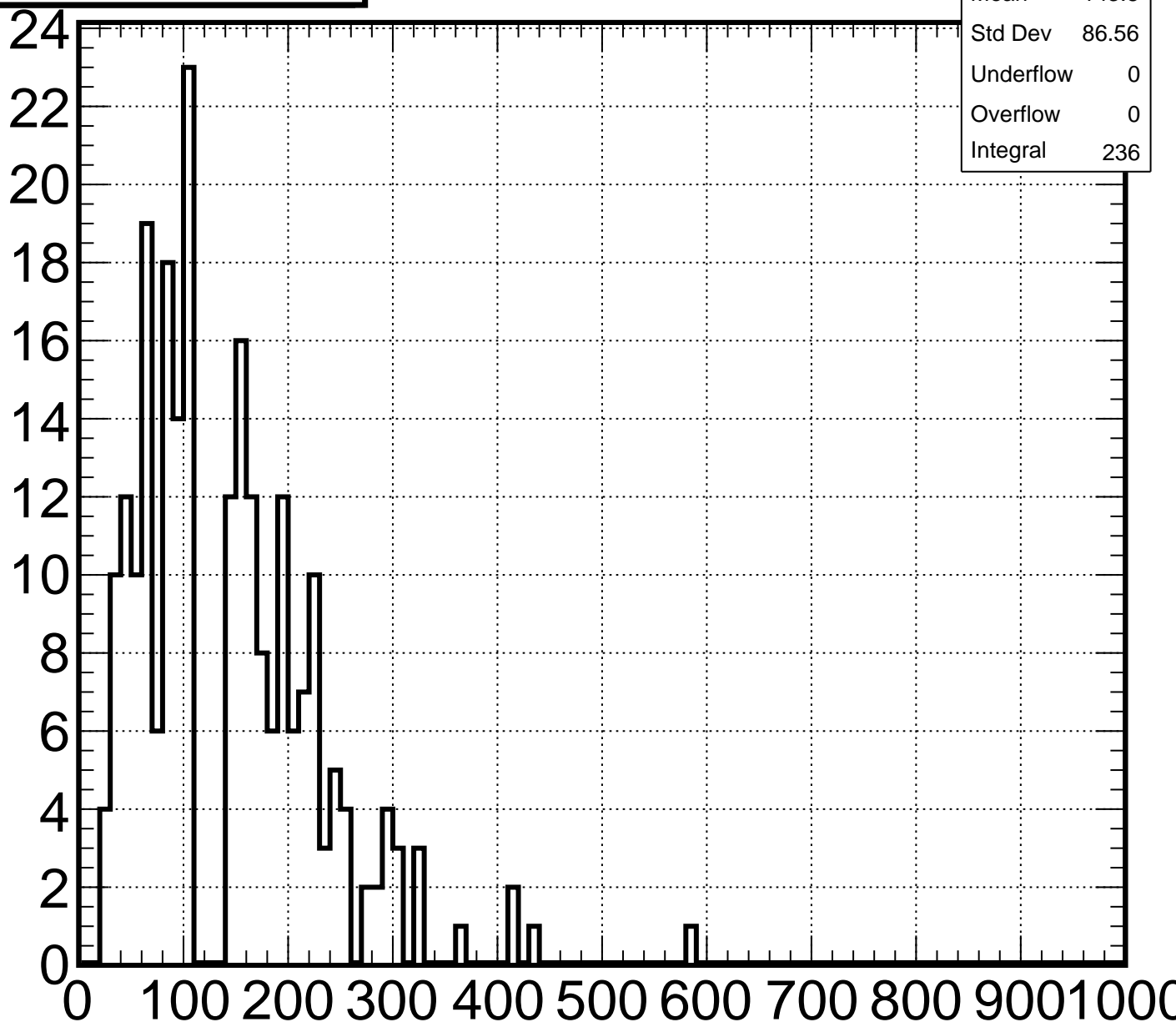


h_sbHmass_L

h_sbHmass_L

Mean	143.8
Std Dev	86.56
Underflow	0
Overflow	0
Integral	236



h_nHCom_L

h_nHCom_L

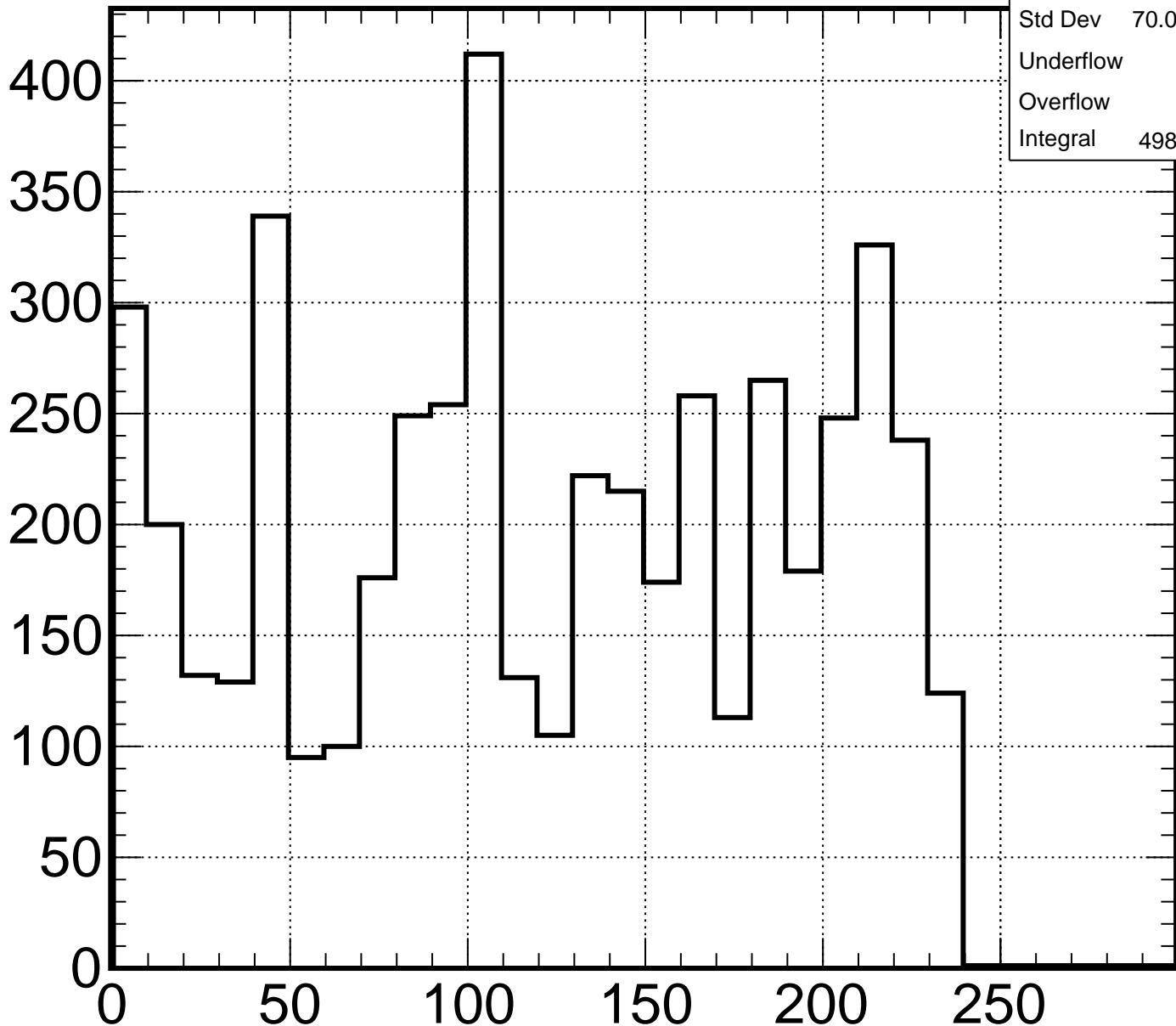
Mean 121.3

Std Dev 70.05

Underflow 0

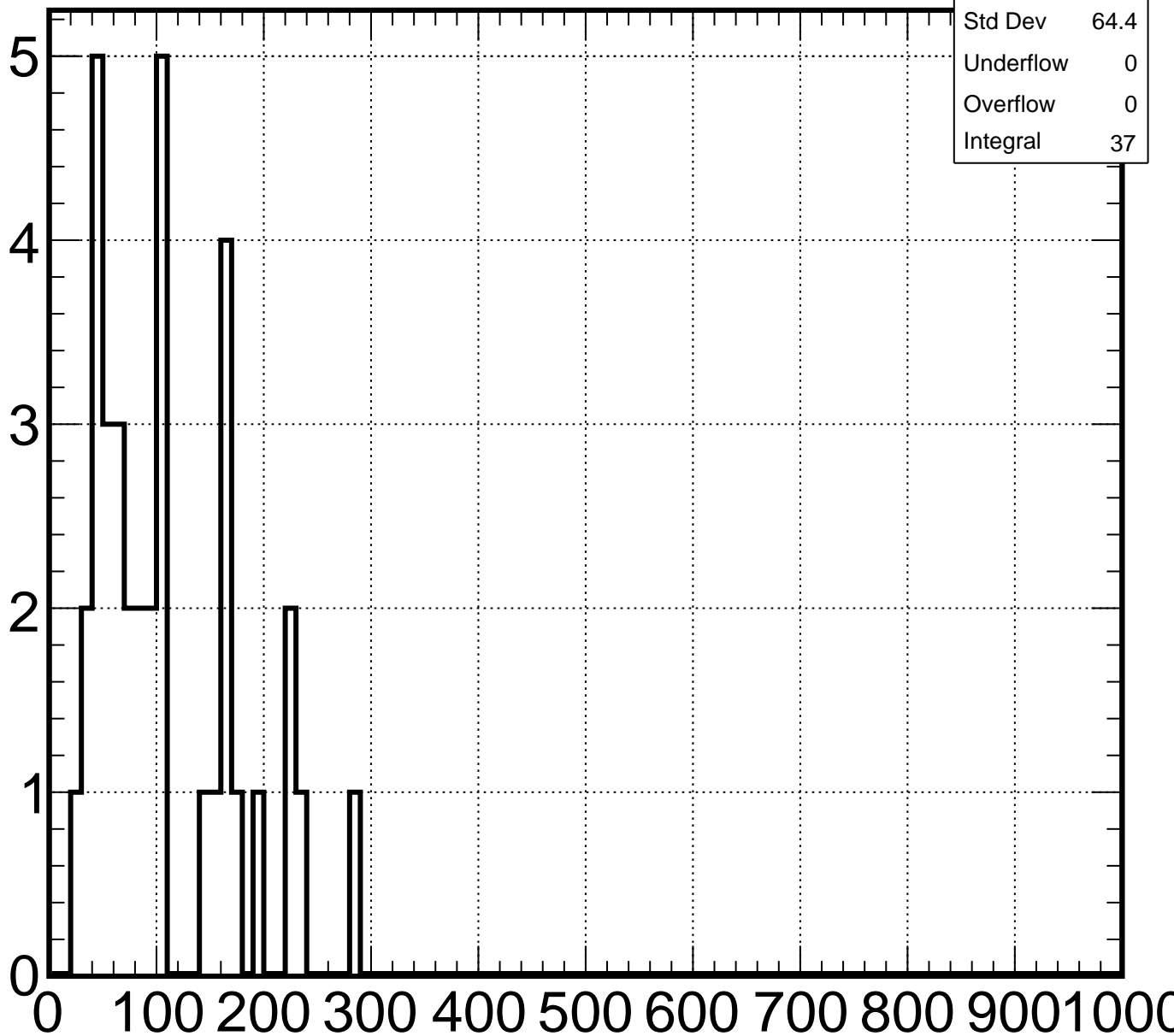
Overflow 0

Integral 4982



h_sbHmass_M

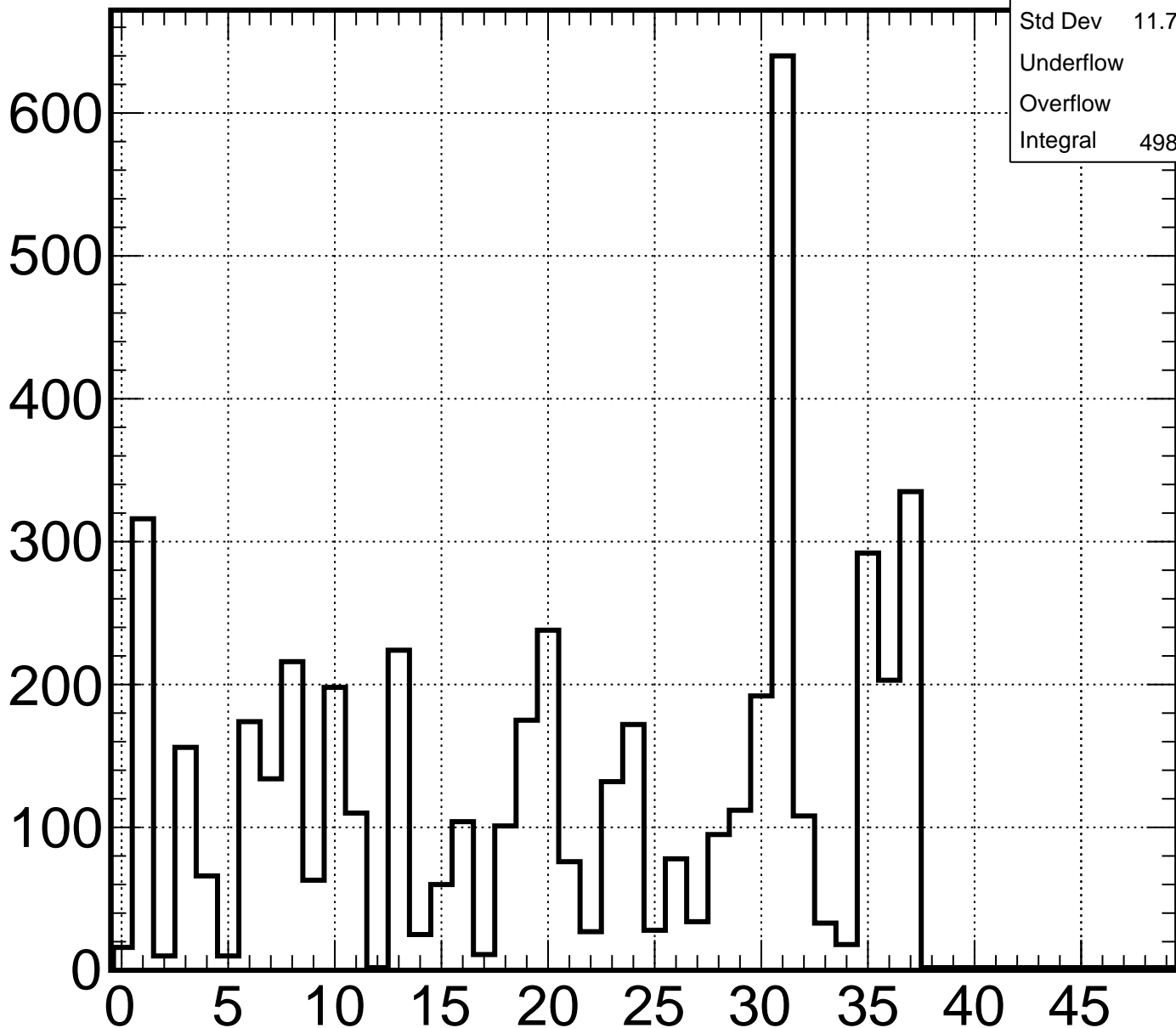
h_sbHmass_M	
Mean	108
Std Dev	64.4
Underflow	0
Overflow	0
Integral	37



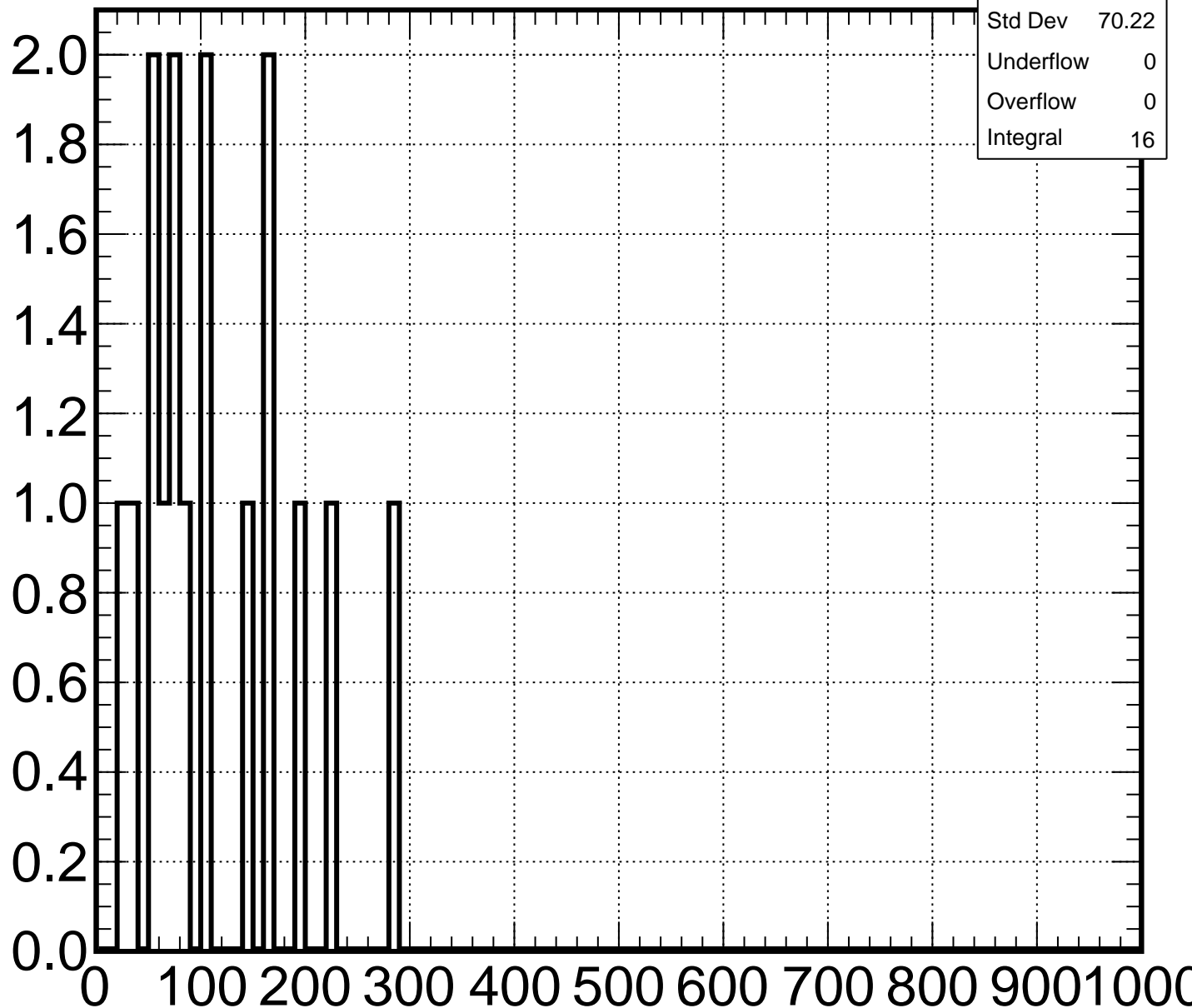
h_nHCom_M

h_nHCom_M

Mean	20.89
Std Dev	11.72
Underflow	0
Overflow	0
Integral	4982



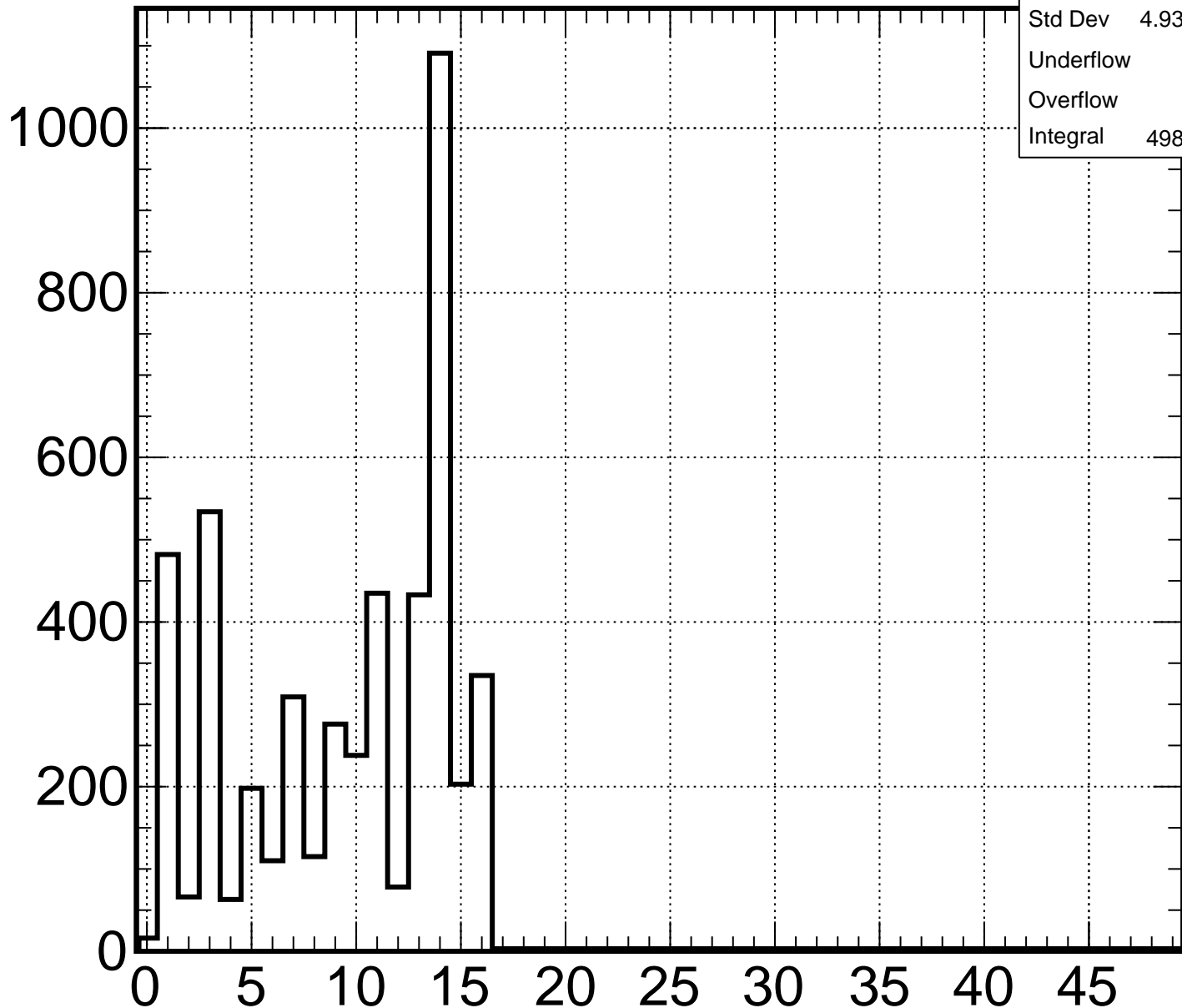
h_sbHmass_T



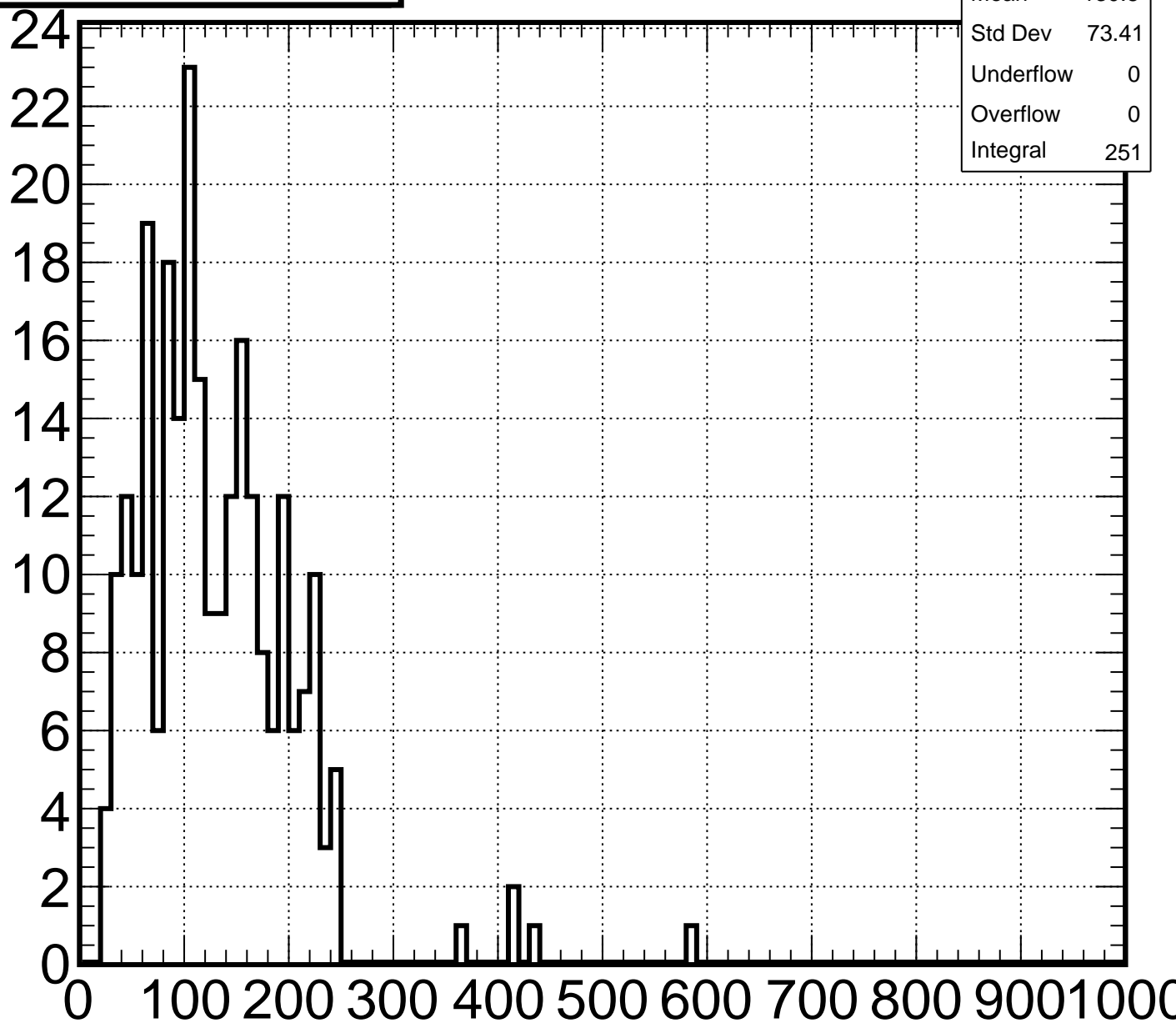
h_sbHmass_T	
Mean	115.7
Std Dev	70.22
Underflow	0
Overflow	0
Integral	16

h_nHCom_T

h_nHCom_T	
Mean	9.453
Std Dev	4.934
Underflow	0
Overflow	0
Integral	4982



h_sbA0mass_L



h_sbA0mass_L

Mean 130.8

Std Dev 73.41

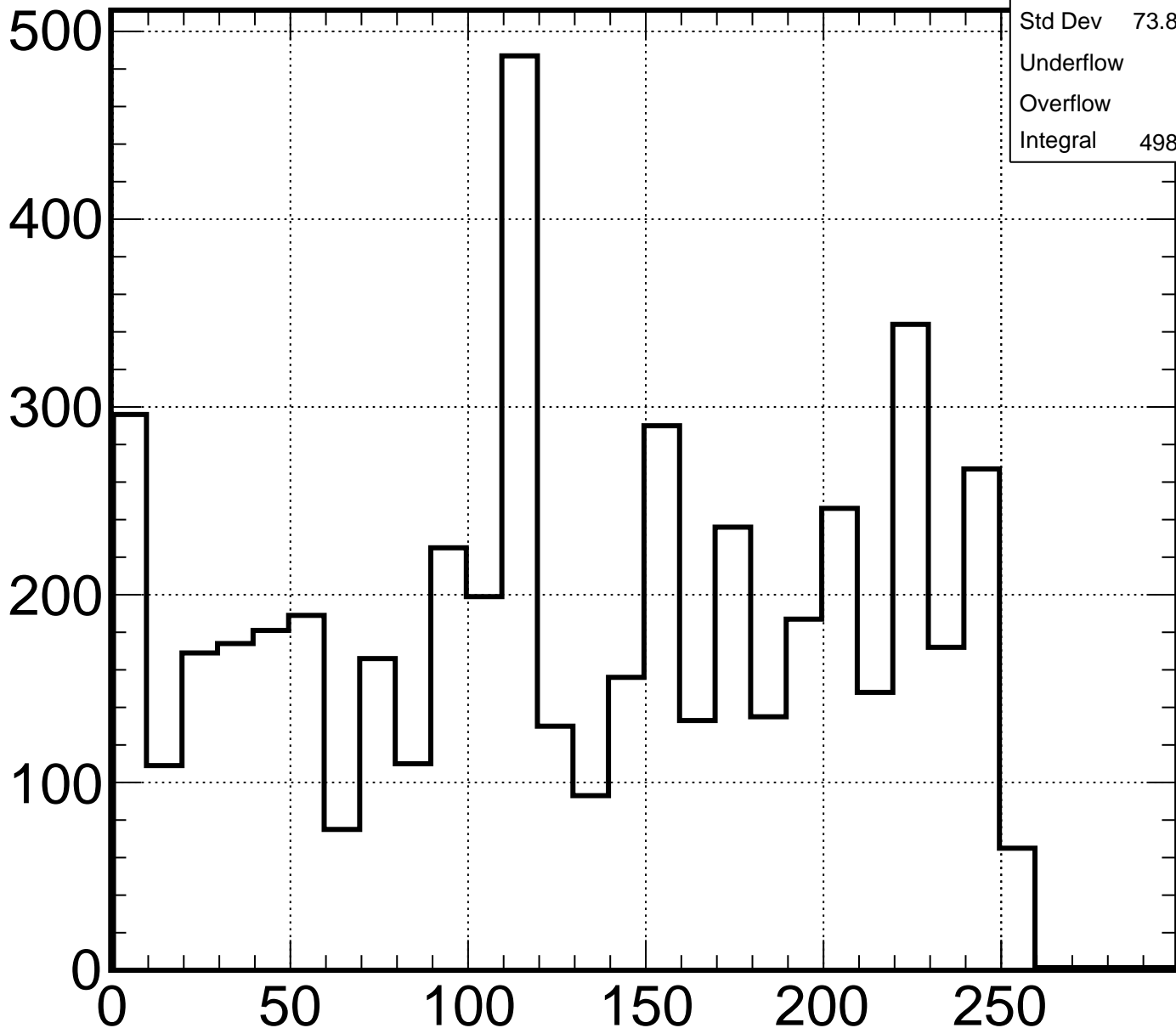
Underflow 0

Overflow 0

Integral 251

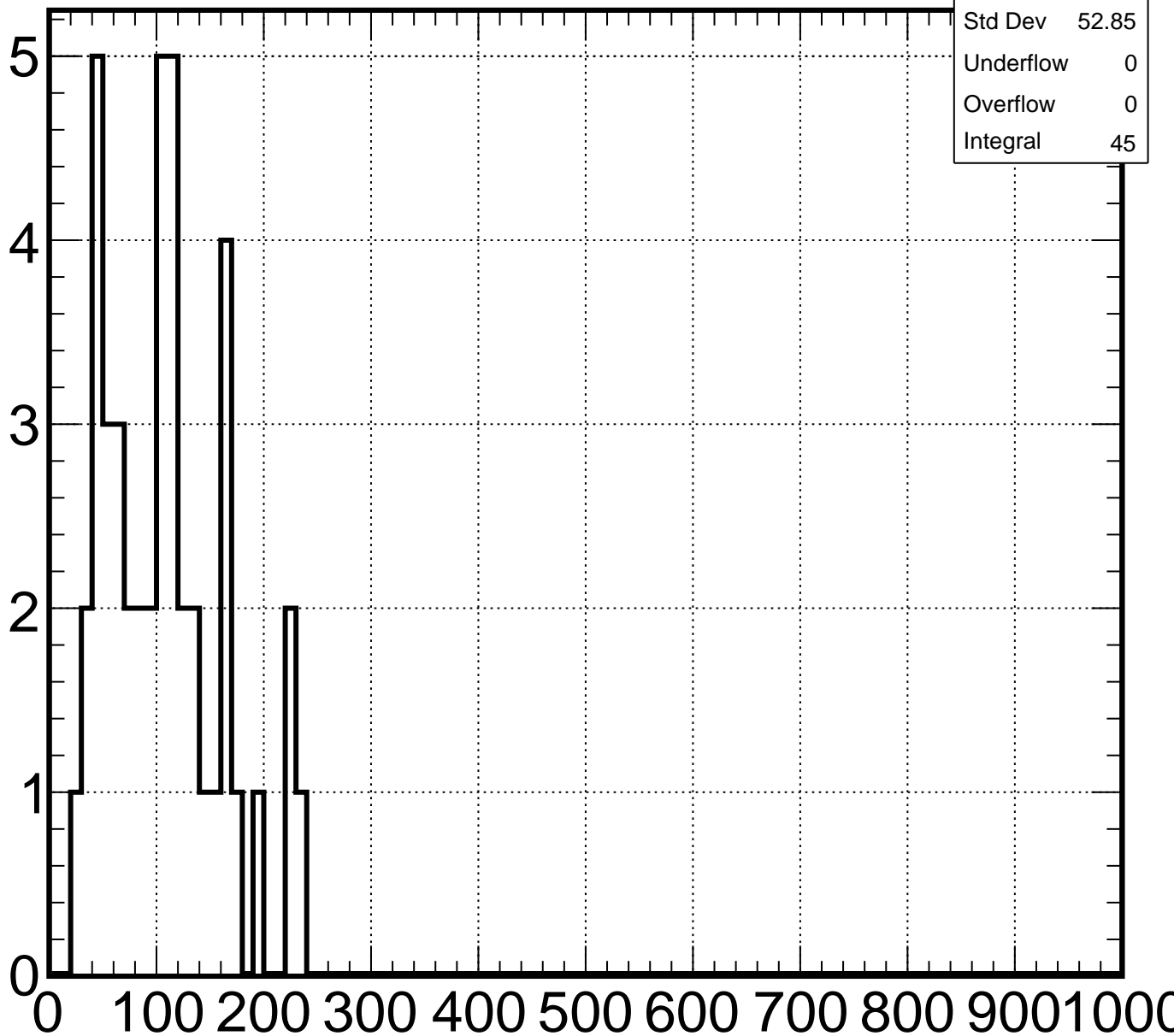
h_nA0Com_L

h_nA0Com_L	
Mean	132.3
Std Dev	73.89
Underflow	0
Overflow	0
Integral	4982

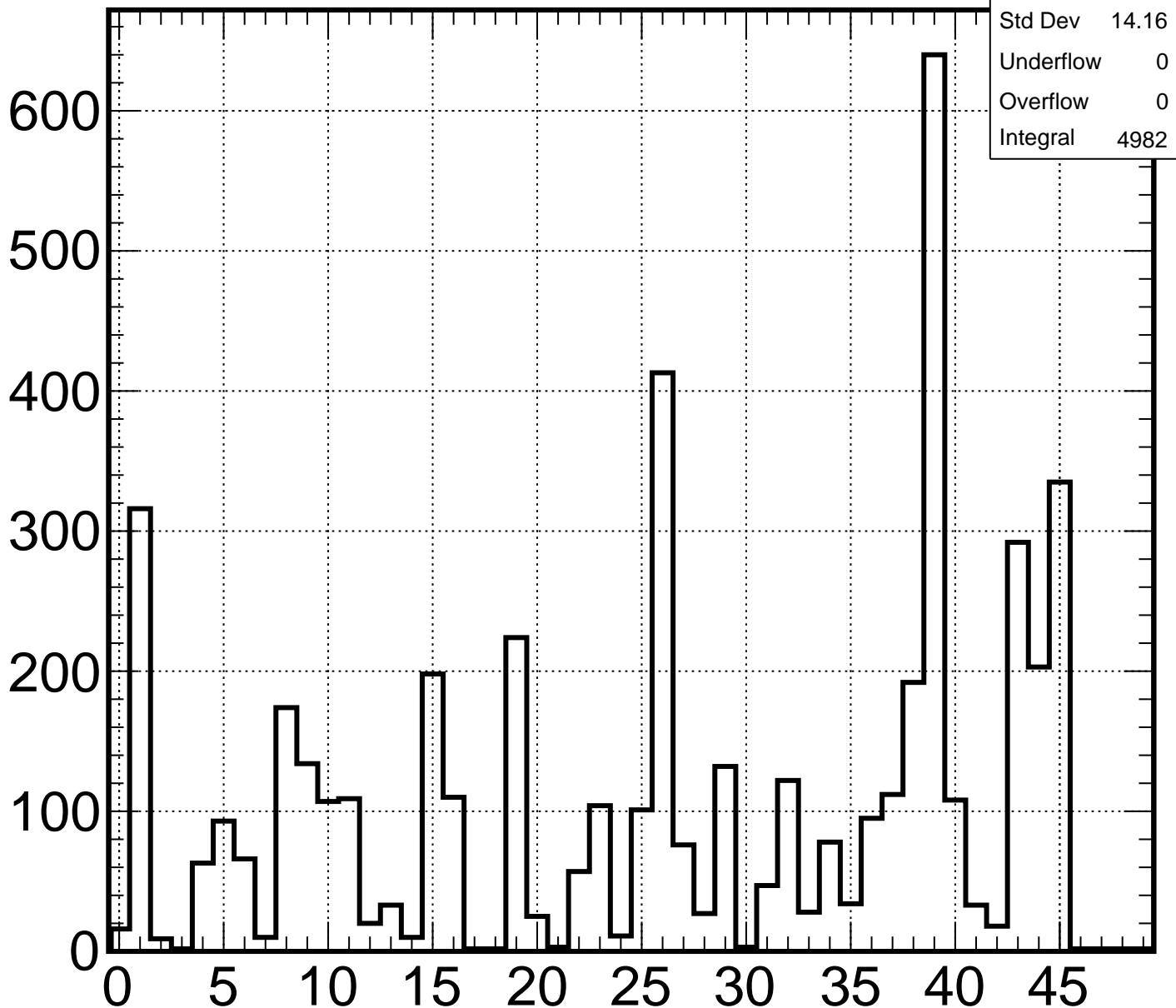


h_sbA0mass_M

h_sbA0mass_M	
Mean	107
Std Dev	52.85
Underflow	0
Overflow	0
Integral	45

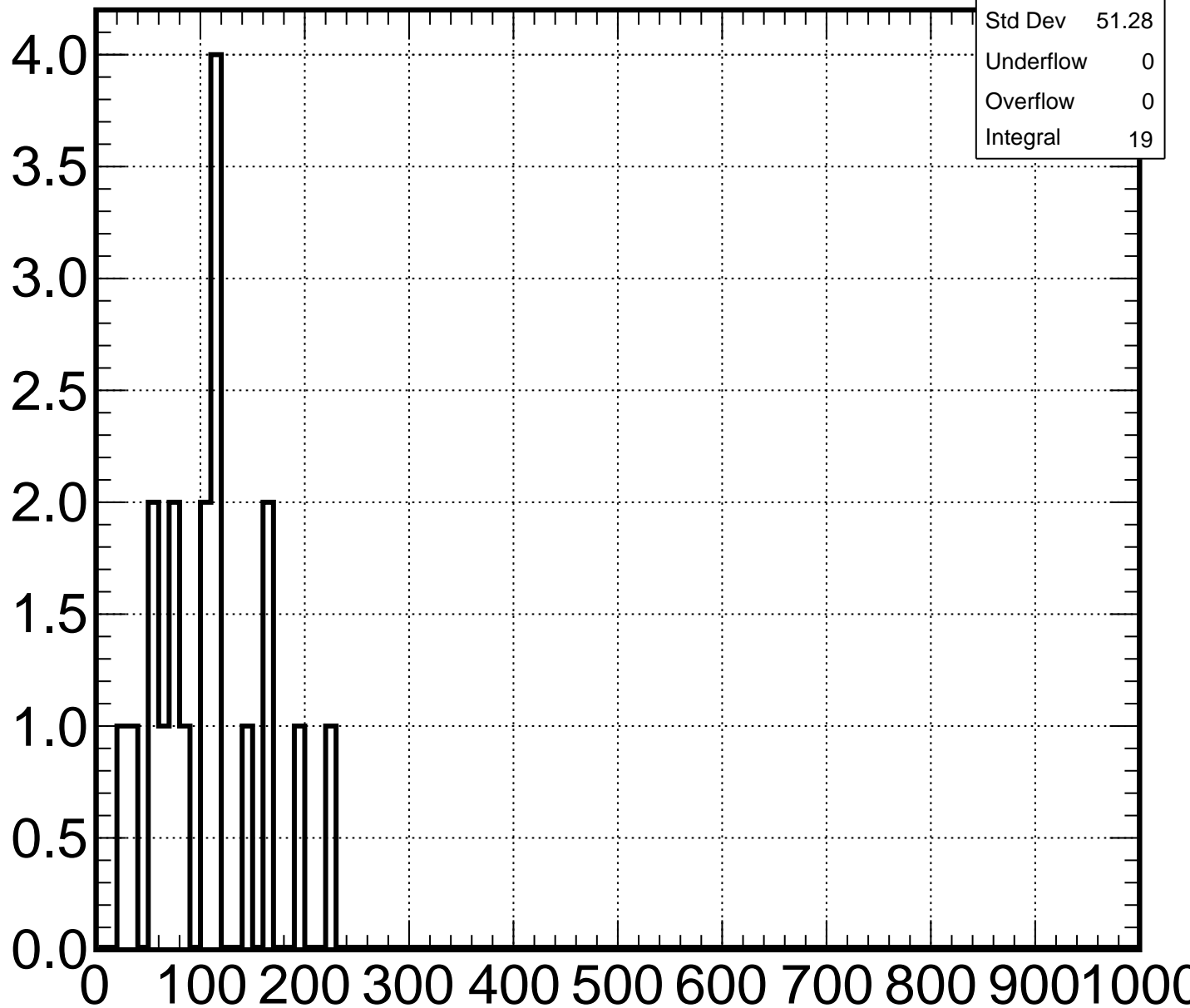


h_nA0Com_M



h_nA0Com_M	
Mean	26.81
Std Dev	14.16
Underflow	0
Overflow	0
Integral	4982

h_sbA0mass_T



h_sbA0mass_T	
Mean	106.8
Std Dev	51.28
Underflow	0
Overflow	0
Integral	19

h_nA0Com_T

h_nA0Com_T	
Mean	11.39
Std Dev	5.912
Underflow	0
Overflow	0
Integral	4982

