

Amplitude equation:

 $A = 2 \times Mt$ Μv

= Eccentric moment in

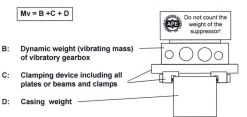
m.ka = Total vibrating weight Mv kq

= Amplitude in

mm

Vibrating weight: Mv

The vibrating weight is the sum of all the weights of the vibrating mass.



Note: Calculate casing weight using the following formula:

OD (outside diameter) in m x 3.14 x wall thickness in m x casing length in m x density 7.8

> Visit our WEB site: www.apevibro.com e-mail: ape@apevibro.com