



## V120 V120-D V125 V125-D

Fréquence propre : (1)  
13 à 20 Hz

### DESCRIPTION

Series of all metal low profile mounts with one or two cushions, working in compression only, permitting high dynamic overloads (using a load distribution plate). Mounts can be fixed to floor.

Made of cups welded on a steel base with one or two stainless steel cushions (inox 18/8).

The steel parts are painted to protect against corrosion.

### APPLICATIONS

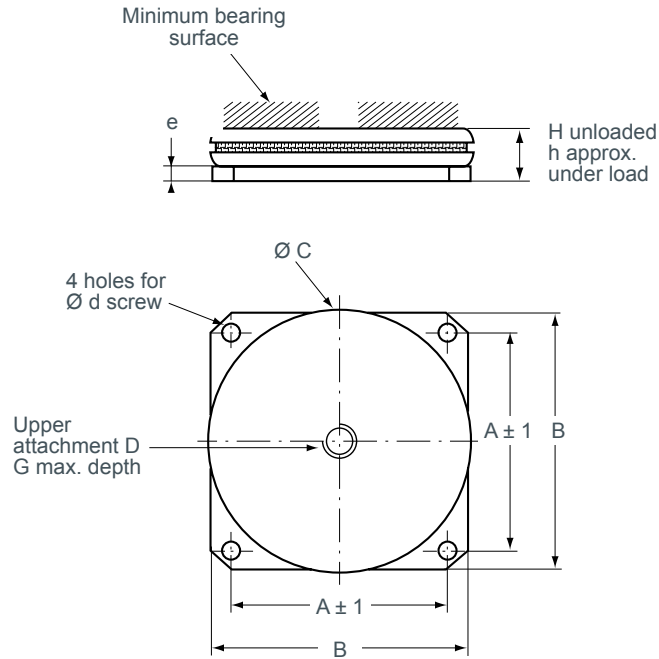
These mounts are designed for :

- suspension of presses;
- suspension of machine-tools which do not need levelling;
- suspension of transformers, diesel engines;
- suspension of rotating machines operating :
  - > 2500 rpm : V120 and V125;
  - > 2000 rpm : V120-D and V125-D.

(1) Natural frequencies with max/min loads, see : OPERATING CHARACTERISTICS.

# DIMENSIONS

V120  
V125



V120-D  
V125-D



Reference	A (mm)	B (mm)	Ø C (mm)	D	G (mm)	H (mm)	b (mm)	Ø d (mm)	e (mm)	h (mm)
V120	114	150	126	M16	28	36	140	12	8	32
V125	138	165	165	M20	28	36	160	12	8	32
V120-D	114	150	126	M16	50	70	140	12	16	66
V125-D	138	165	165	M20	50	70.5	160	12	16	66

# OPERATING CHARACTERISTICS

- Maximum permitted excitation at natural frequency of suspension :  
V120 and V125 :  $\pm 0.3$  mm;  
V120-D and V125-D :  $\pm 0.4$  mm.
- Natural frequencies for this amplitude :  
- Axial { V120 and V125 : 15 to 20 Hz;  
V120-D and V125-D : 13 to 18 Hz.
- Amplification factor at resonance : < 5.
- Operating temperature : - 70°C to + 300°C.

Reference	Static axial load (daN)	Maximum dynamic force in compression (daN)	Weight of mounting (Kg)
V120	120 - 2 500	12 500	2,3
V125	250 - 7 000	22 500	3,5
V120-D	120 - 2 500	12 500	4,5
125-D	250 - 7 000	22 500	7