



## MOUNT 22000

Natural frequency : (1)  
10 to 25 Hz

### DESCRIPTION

The S.T.C. mount comprises a rubber ring bonded to a central tube.

- Inner tube : mild steel.
- Bonded rubber in the form of a ring at the top with a collar below which is used for fixing.

### OPERATION

The design of the S.T.C. mount gives the following basic characteristics :

- the rubber works in compression;
- anti-rebound;
- can be used as safety mounting.

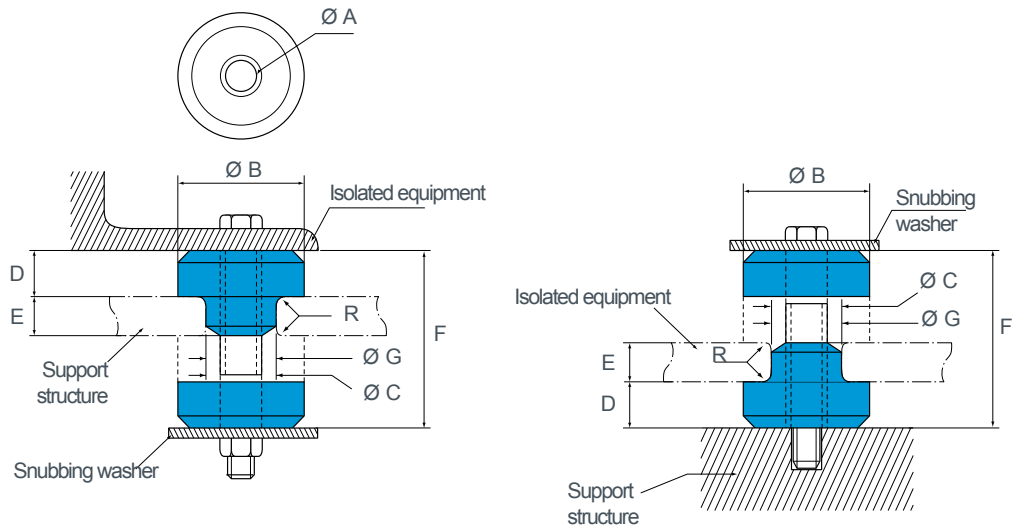
#### Advantages

- Simple to fix.
- Simple and economical.
- Extensive range of loads.

1) the indicated natural frequency, are valid for the maxi loads of the ranges of use quoted in the paragraph : TECHNICAL CHARACTERISTICS.

# DIMENSIONS CHARACTERISTICS

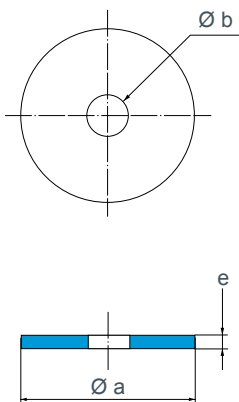
G :  $\varnothing$  mounting hole  
 C :  $\varnothing$  elastomer  
 F : Free height  
 R : Radius required



E : support structure thickness can be  $E_1$  or  $E_2$  depending on the required load and natural frequency (see technical chart next page).

Paulstra reference	Barry Controls* reference	$\varnothing$ A (mm)	$\varnothing$ B (mm)	$\varnothing$ C (mm)	D (mm)	F (mm)	Mounting hole		Weight (g)
							$\varnothing$ G (mm)	R (mm)	
530903 11 to 15	22001-11 to 15	10,4	33,2	20,1	12,3	31,7	19	1	43
530903 21 to 25	22002-11 to 15	13,5	47,7	33	19,8	49,2	31,7	1,5	142
530903 31 to 35	22003-11 to 15	16,7	64,8	40,1	22,8	61,7	38,1	2,3	313
530903 41 to 45	22004-11 to 15	23,8	88,9	58,4	25,4	73,1	57,1	3	670
530903 51 to 55	22005-11 to 15	27	123,9	64,8	31,7	85,8	63,5	3	1 306

\* Barry Controls part numbers are shown as a reference only.



Zinc plated steel washers are recommended for the assembly of the mount.  
 They make it possible to carry out debouncing.

PAULSTRA reference*	Washer*			Weight (g)
	$\varnothing$ a (mm)	$\varnothing$ b (mm)	e (mm)	
530903 11 to 15	39,6	10,3	2,2	24
530903 21 to 25	54,1	13,5	3,4	54
530903 31 to 35	71,3	16,7	4,7	140
530903 41 to 45	98,5	23,8	6,3	368
530903 51 to 55	133,3	27,0	9,5	991

\* Not supplied

# OPERATING CHARACTERISTICS

The maximum loadings depend on the compression of the assembly by comparing the thicknesses  $E_1$  and  $E_2$ .

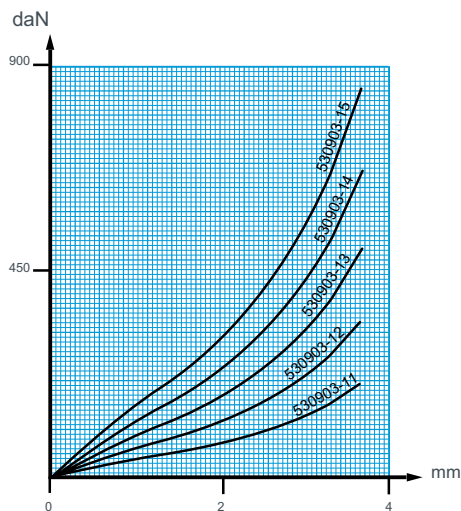
Paulstra reference	Barry Controls* reference	Support structure thickness $E_1$ Load per mount				Support structure thickness $E_2$ Load per mount				Colour marking
		Axial (daN)	Radial (daN)	Fo (Hz)	$E_1$ (mm)	Axial (daN)	Radial (daN)	Fo (Hz)	$E_2$ (mm)	
530903 11	22001-11	18	9			18	9			Red & White Yellow & White Green & White Blue & White Purple & White
530903 12	22001-12	40	13			40	13			
530903 13	22001-13	63	18	15	9,5	63	18	15	9,5	
530903 14	22001-14	113	22			113	22			
530903 15	22001-15	136	27			136	27			
530903 21	22002-11	59	22			27	18			Red & White Yellow & White Green & White Blue & White Purple & White
530903 22	22002-12	79	29			54	36			
530903 23	22002-13	109	40	12	14	72	56	15	12,5	
530903 24	22002-14	172	75			118	81			
530903 25	22002-15	286	127			172	127			
530903 31	22003-11	95	40			40	31			Red & White Yellow & White Green & White Blue & White Purple & White
530903 32	22003-12	159	63			68	47			
530903 33	22003-13	222	102	11	22	102	72	15	19	
530903 34	22003-14	390	175			147	111			
530903 35	22003-15	604	313			227	163			
530903 41	22004-11	122	61			68	50			Red & White Yellow & White Green & White Blue & White Purple & White
530903 42	22004-12	231	104			136	100			
530903 43	22004-13	350	156	10	28,5	181	136	15	25,5	
530903 44	22004-14	531	268			227	181			
530903 45	22004-15	954	443			272	263			
530903 51	22005-11	518	109			136	68			Red & White Yellow & White Green & White Blue & White Purple & White
530903 52	22005-12	877	154			227	100			
530903 53	22005-13	1 172	277	10	32	318	136	15	25,5	
530903 54	22005-14	1 609	404			409	213			
530903 55	22005-15	2 072	640			545	300			

See current price list for availability of items.

\* Barry Controls part numbers are shown as a reference only.

## LOAD/DEFLECTION CURVES IN AXIAL COMPRESSION

Support structure thickness  $E_1$  and  $E_2$



## Support structure thickness E<sub>1</sub>

## Support structure thickness E<sub>2</sub>

