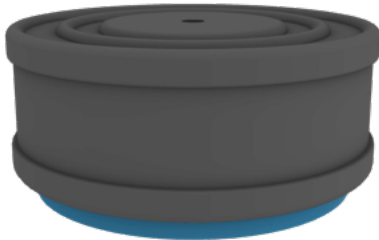


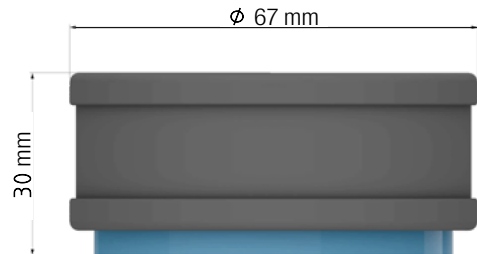
Vibro FON

ACOUSTIC DECOUPLER FOR AUDIO SYSTEMS

Dynamic characteristics of Vibro-Fon types



Vibro-Fon

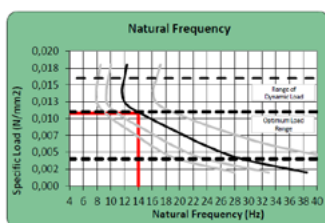
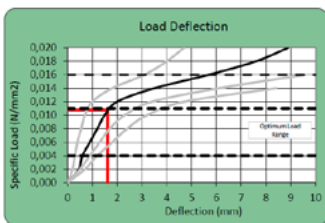


Vibro-Fon

Selection table: Vibro-Fon

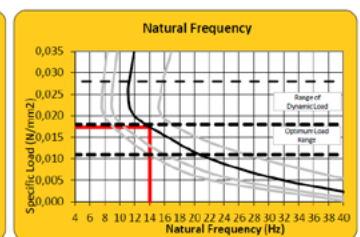
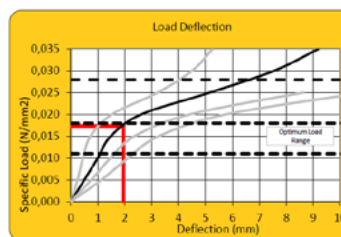
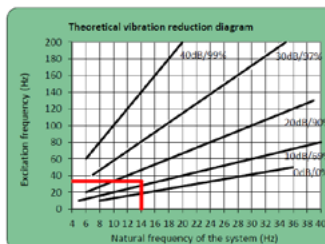
COLOR CODE	MAX STATIC LOAD (daN) per Piece
Green	2.80
Yellow	4.50
Purple	7
Blue	10.50
Black	14
Grey	28.5

Other load capacity upon request



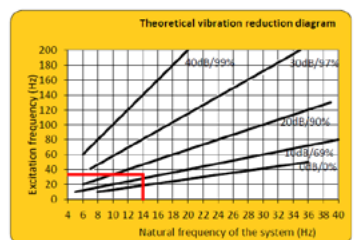
Vibro-Fon Green
Max Static Load = 2.8kg

Dynamic Characteristics		
DEFLECTION	1.42	mm
NATURAL FREQUENCY	14.04	Hz
VIBRATION REDUCTION	78.43	%



Vibro-Fon Yellow
Max Static Load = 4.5kg

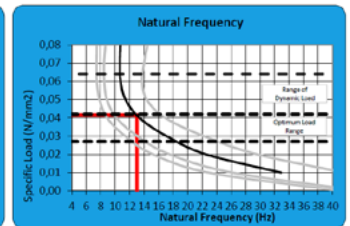
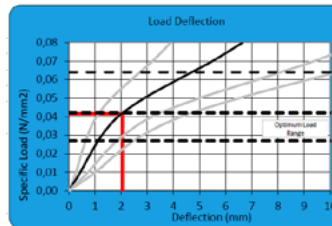
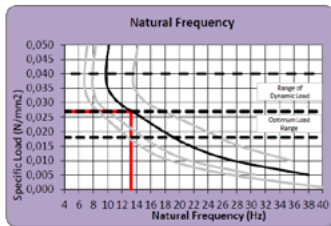
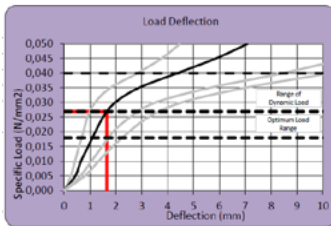
Dynamic Characteristics		
DEFLECTION	1.96	mm
NATURAL FREQUENCY	14.02	Hz
VIBRATION REDUCTION	78.5	%



Vibro FON

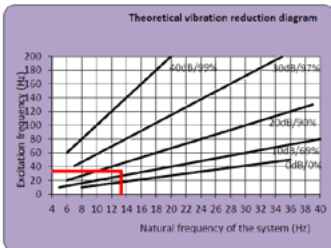
ACOUSTIC DECOUPLER FOR AUDIO SYSTEMS

Dynamic characteristics of Vibro-Fon types



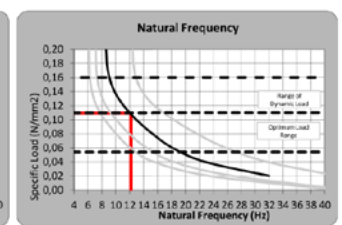
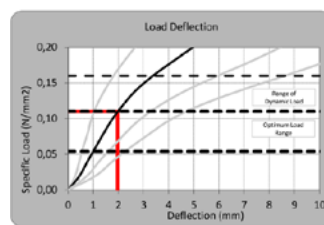
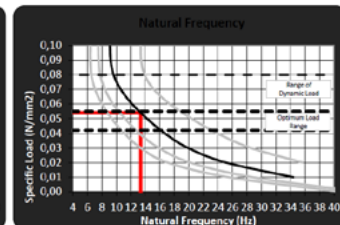
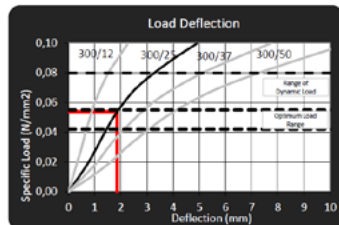
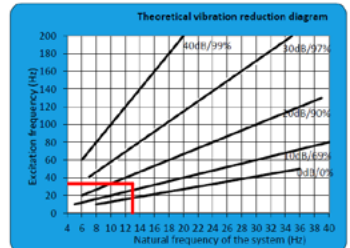
Vibro-Fon Purple
Max Static Load = 7kg

Dynamic Characteristics		
DEFLECTION	1.66	mm
NATURAL FREQUENCY	13.29	Hz
VIBRATION REDUCTION	81.09	%



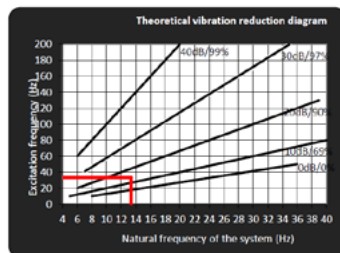
Vibro-Fon Blue
Max Static Load = 10.5kg

Dynamic Characteristics		
DEFLECTION	2.05	mm
NATURAL FREQUENCY	12.99	Hz
VIBRATION REDUCTION	82.09	%



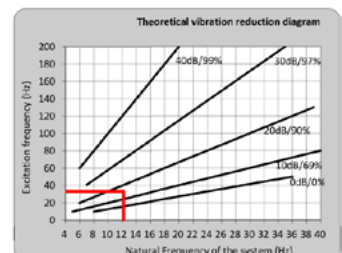
Vibro-Fon Black
Max Static Load = 14kg

Dynamic Characteristics		
DEFLECTION	1.86	mm
NATURAL FREQUENCY	13.36	Hz
VIBRATION REDUCTION	80.86	%



Vibro-Fon Grey
Max Static Load = 28.5kg

Dynamic Characteristics		
DEFLECTION	1.97	mm
NATURAL FREQUENCY	12.18	Hz
VIBRATION REDUCTION	84.59	%



The current issue may be updated without notice.