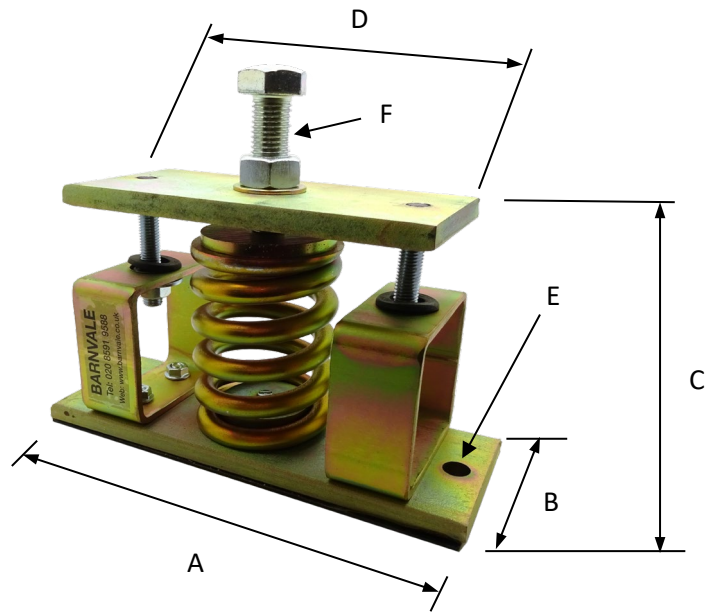


Ref	Hole Centres	A	B	C	D (Approx)	E	F Dia
CSM/0/1	110	130	62	102	165	11	m12
CSM/0/2	110	130	62	102	165	11	m12
CSM/0/3	110	130	62	102	165	11	m12
CSM/0/4	110	130	62	102	165	11	m12
CSM/0/5	110	130	62	102	165	11	m12
CSM/0/6	110	130	62	102	165	11	m12
CSM/0/7	110	130	62	102	165	11	m12
CSM/0/8	110	130	62	102	165	11	m12
CSM/1/1	148	173	73	130	190	14	m14
CSM/1/2	148	173	73	130	190	14	m14
CSM/1/3	148	173	73	130	190	14	m14
CSM/1/4	148	173	73	130	190	14	m14
CSM/1/5	148	173	73	130	190	14	m14
CSM/1/6	148	173	73	130	190	14	m14
CSM/1/7	148	173	73	130	190	14	m14
CSM/1/8	148	173	73	130	190	14	m14
CSM/1/9	148	173	73	130	190	14	m14
CSM/1/10	148	173	73	130	190	14	m14

Barnvale Engineering Captive Spring Mounts are designed and manufactured to the highest standards. Manufactured from LM6 aluminium, powder coated finish, internal spring zinc plated to resist corrosion.

Any areas where vibration could be transmitted are isolated by neoprene washers and complete with built in 'Snubber'.

For use with modules, pump skids, fans and compressors.



Ref	Hole Centres	A	B	C (Max)	D	E	F Dia
RM/A/01	198	230	90	115	165	14	m12
RM/A/02	198	230	90	115	165	14	m12
RM/A/03	198	230	90	115	165	14	m12
RM/A/04	198	230	90	115	165	14	m12
RM/A/05	198	230	90	118	165	14	m12
RM/A/06	198	230	90	125	165	14	m12
RM/A/07	198	230	90	125	165	14	m12
RM/A/08	198	230	90	127	165	14	m12
RM/A/09	198	230	90	135	165	14	m12
RM/B/01	220	250	90	137	190	14	m20
RM/B/02	220	250	90	143	190	14	m20
RM/B/03	220	250	90	143	190	14	m20
RM/B/04	220	250	90	150	190	14	m20
RM/B/05	220	250	90	150	190	14	m20
RM/B/06	220	250	90	152	190	14	m20
RM/B/07	220	250	90	175	190	14	m20
RM/B/08	220	250	90	188	190	14	m20

Barnvale Engineering restricted spring mounts are designed and manufactured in the U.K. to the highest standards.

Helical springs are manufactured from cold drawn carbon steel (BS5216) with a zinc plate passivate finish.

All areas of vibration transmission are isolated with Neoprene washers.

These units are typically used for Pump and plantroom modules/skids, Chillers, Cooling towers, and DAC units.