

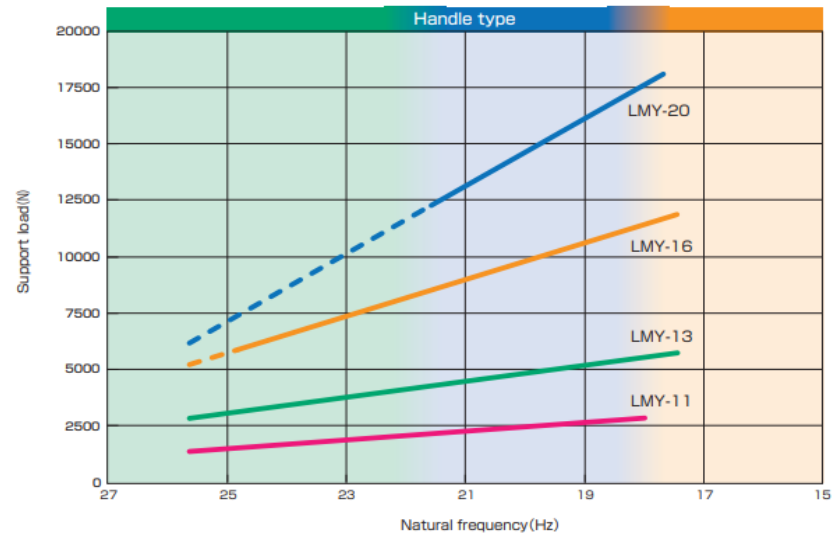
LMY

(Unit:mm)

Handle type	Handle type	Minimum load N	Maximum load N	Spring constant N/mm	W	(H)		d	L	TH	Attachable bed thickness
							Height adjustment				
LMY-11	LMY-11	1400	2800	3700	110	47	+15	M12	85	115	~45
									*200	230	~160
LMY-13	LMY-13	2800	6000	7400	130	51	+20	M16	110	141	~60
									*200	231	~150
LMY-16	LMY-16	6000	12000	14700	160	65	+24	M16	110	151	~55
									*200	241	~145
LMY-20	LMY-20	12000	18000	23000	200	76	+27	M20	130	177	~65
									*220	267	~155

Bolt length appended the rice mark "※" is semi-standard.

■ LMY series' support load and natural frequency



NOTE

- ※In order to select based on natural frequency, please calculate your machine's vertical vibration frequency.
- ※In order to maximize stability performance, please lighten the support load. In order to maximize anti-vibration performance, please weight the support load.
- ※In order to maximize anti-vibration performance, please select each HI-MOUNT type according to each support load.
- ※If you need a mount capable of absorbing impulse force from a machine such as a sheet metal press etc., please use a B type from the M series.

■ Selection chart (machine's vibration frequency, natural frequency, transmissibility)

