



Machine Mounts for **Precision Industrial Machinery**

MICRO/LEVEL® ISOLATORS
Series 2, 6 and 8



Your best way to install and level machines for effective control of vibration and noise





MICRO/LEVEL® Isolators for Fast,

TYPICAL APPLICATIONS



Metalworking Presses

Mechanical and Hydraulic Turret Punch Gap Frame Brakes Shears

Precision Machine Tools

Broaching Machines
Cold Headers
Drills
Gear Hobbers
Jig Grinders
Lathes
Machining Centers
Milling Machines
Precision Grinders
Saws
Transfer Lines
Upsetters
Wire EDM

Die Casting & Plastic Molding

Die Cast Machines Injection & Blow Molders

Metal Container

Bodymakers and Wall-Ironers Necker Flangers Decorators and Fillers

Measuring Equipment

Coordinate Measuring Machines Optical Comparators Surface Plates

Others

Pumps
Textile Machinery
Turbine Generators
Transformers
Woodworking Equipment



Faster, Easier Installation

Micro/Level Isolators eliminate the need for anchor bolts, shims, and grout. In most cases, no special foundations are required, getting you into production faster with minimum installation costs.

Vibration Control

Actual field tests showed that transmitted vibration can be reduced up to 98% with Micro/Level Isolators, improving machine performance, product quality, and protecting sensitive equipment and neighbors.

Precision Leveling and Alignment

The Micro/Level Isolator design makes precision leveling adjustments fast and easy. The isolator's leveling screw provides far greater leveling accuracy than shims or grout. Machinery relocations are just as fast, and if your floor or foundation should settle, releveling adjustments can be made with a simple turn of the wrench.

Proper Machine Support - Fine/Tuning

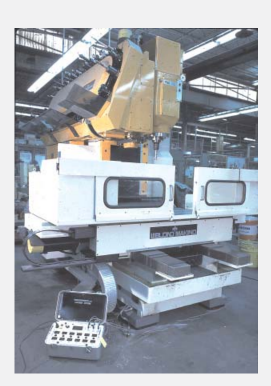
Precision leveling is critical to proper machine support. A machine can be level, yet not properly supported. Fine/Tuning is a process of making small, precise adjustments using the isolator's leveling screw to provide precise machine support. Fine/Tuning eliminates machine bed twist caused by improper support. Benefits include improved part quality, repeatability, and increased machine and tooling life.

Noise Reduction

A reduction in vibration results in a decrease in structural-borne noise. Noise reductions as high as 6.5 dB have been achieved using Micro/Level Isolators. Improved working conditions and reduced neighbor complaints are obvious benefits.

Meets OSHA Anchoring Requirements

The custom-engineered elastomers in Micro/Level Isolators offer an excellent coefficient of friction to eliminate machine walking to meet the OSHA anchoring requirements.







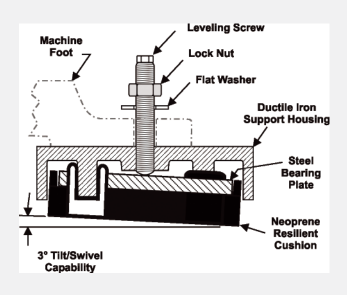




H&O DE SUPPLY: PHG

Easy and Economical Installations.

"L" & "K" Types

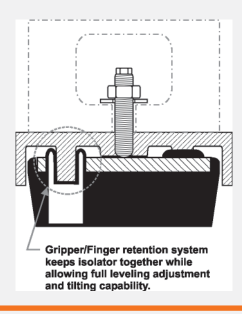




Series 2L, 6L and 8L isolators are ideal for machine tool and punch press applications. Series 6K and 8K isolators are the best choice for machines generating high inertia force like high-speed presses, die cast machines, cold headers and plastic injection molders.

(Use Isolator Selection Table 1 for these isolators).

"M" Type

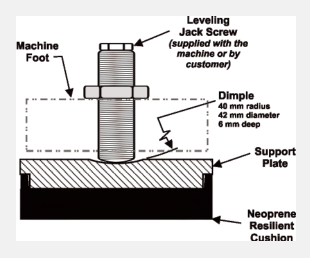




Series 6M and 8M are very soft isolators with thick elastomers designed to protect precision equipment in high vibration environments. These isolators are designed for Non-Impact machines generating very low inertia. Ideal for coordinate measuring machines, surface plates, jig grinders and EDMs.

(Use Isolator Selection Table 2 for these isolators).

"i" Type





Series 6iK, 6iL, 6iM, 8iK, 8iL and 8iM have all of the above isolator characteristics, but are designed specifically for machines with leveling jack screws in their base. These isolators simply slide under the jack screws, replacing the existing leveling pads.

(Use Isolator Selection Table 1 or 2 depending on L, K or M Type).



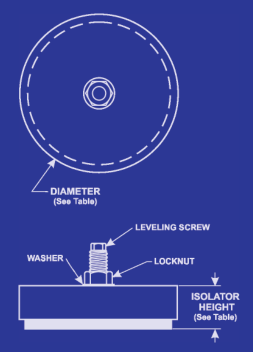


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MICRO/LEVEL® ISOLATORS

Solator Model	veling Screw Diameter & Pitch 0.25-20 UNC 75-16 UNC -13 UNC 25-11 UNC -13 UNC 25-11 UNC -13 UNC 25-11 UNC -13 UNC -13 UNC -13 UNC -14 UNC -15-16 UNC -15-16 UNC -17-16 UNC -18 UNC -19 UNC		Machine Tools 25 50 100 1250 1275 2300 2300 1275 3300 3800	Diameter 2.5 5.63 5.63	Minimum Height 1 1.75	Leveling Adjustment 0.25 0.5
2L4 2L10 2L20 6L17 0.5 0.66 0.66 0.33 6L40 0.5 0.66 0.66 6K75 0.66 6IL Lev 6iK 40n 0.66 8L150 0.76	8. Pitch 0.25-20 UNC 75-16 UNC -13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC reling Screws are not not mm radius - 6 mm de	25 50 100 850 850 2200 2300 850 2200 3500 supplied.	Tools 25 50 100 1250 1275 2300 2300 1275 3300	2.5 5.63 5.63	1 1.75 1.75	0.25 0.5
2L10 2L20 0.33 6L17 0.5- 0.66 0.66 0.33 6K75 0.66 6IL Lev 6iK 40n 8L150 0.76	75-16 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	50 100 850 850 2200 2300 850 2200 3500 supplied.	50 100 1250 1275 2300 2300 1275 3300	5.63 5.63	1.75	0.5
2L20 6L17 0.5 0.66 0.66 0.66 0.75 0.66 6K75 0.66 6IL Lev 6IK 40n 0.66 8L150 0.76	75-16 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	850 850 2200 2300 850 2200 3500 supplied.	100 1250 1275 2300 2300 1275 3300	5.63 5.63	1.75	0.5
6L17 0.5- 0.66 0.33 6L40 0.5- 0.66 0.33 6K75 0.5- 0.66 6IL Lev 6IK 40n 8L150 0.76	-13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	850 850 2200 2300 850 2200 3500 supplied.	1250 1275 2300 2300 1275 3300	5.63	1.75	
6L17 0.5- 0.62 6L40 0.5- 0.63 6K75 0.5- 0.62 6iL Lev 6iK 40n 8L150 0.73	-13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	850 2200 2300 850 2200 3500 supplied.	1275 2300 2300 1275 3300	5.63	1.75	
6L17 0.5- 0.62 6L40 0.5- 0.63 6K75 0.5- 0.62 6iL Lev 6iK 40n 8L150 0.73	-13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	850 2200 2300 850 2200 3500 supplied.	1275 2300 2300 1275 3300	5.63	1.75	
6L40 0.55 0.65 0.65 0.65 0.66 6iL Lev 6iK 40n 8L150 0.75	25-11 UNC 75-16 UNC -13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	850 2200 2300 850 2200 3500 supplied.	1275 2300 2300 1275 3300	5.63	1.75	
6L40 0.5 0.66 6K75 0.5 0.66 6iL Lev 6iK 40n 8L150 0.76	75-16 UNC -13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	2200 2300 850 2200 3500 supplied.	2300 2300 1275 3300			0.5
6L40 0.5 0.60 6K75 0.5 0.60 6iL Lev 6iK 40n 8L150 0.70	-13 UNC 25-11 UNC 75-16 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	2200 2300 850 2200 3500 supplied.	2300 2300 1275 3300			0.5
6K75 0.5- 0.62 6iL Lev 6iK 40n 8L150 0.73	25-11 UNC 75-16 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	2300 850 2200 3500 supplied.	2300 1275 3300			
6K75 0.5- 0.66 6iL Lev 6iK 40n 0.66 8L150 0.76	75-16 UNC -13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	850 2200 3500 supplied.	1275 3300	5.63	4.00	
6K75 0.5 0.66 6iL Lev 6iK 40n 0.66 8L150 0.76	-13 UNC 25-11 UNC reling Screws are not nm radius - 6 mm de	2200 3500 supplied.	3300	5.63	4.00	0.5
0.62 6iL Lev 6iK 40n 0.62 8L150 0.73	25-11 UNC reling Screws are not nm radius - 6 mm de	3500 supplied.			1.88	
6iK 40n 0.62 8L150 0.75	nm radius - 6 mm de			0.00		
6iK 40n 0.62 8L150 0.75	nm radius - 6 mm de					
8L150 0.75	25-11 UNC	op antipie provided.		5.0	1.5	
8L150 0.75	LO 11 0110	3500	5250		2.5	0.75
	5-10 UNC	5300	7200	8.13		
1-14	4 UNS	7200	7200			
	25-11 UNC	3500	5250	8.13	2.5	0.75
II —	5-10 UNC	5300	7950			
	4 UNS	9300	9300			
	25-11 UNC	3500	5250		2.5	0.75
	5-10 UNC	5300	7950	8.13		
	4 UNS	11,000	11,000	1		
	reling Screws are not		,			
	mm radius - 6 mm de		7.5	2.0		
0.3	75-16 UNC				 	
	-13 UNC		1000	5.63	2.5	0.5
	25-11 UNC		1000	0.00	2.0	0.0
	75-16 UNC					
II —	-13 UNC	There is alotows	1200	5.63	2.5	0.5
0.0	25-11 UNC	These isolators are not				
	75-16 UNC	recommended for	1275			
	-13 UNC	presses.	1700	5.63	2.5	0.5
	25-11 UNC		1700			
	75-16 UNC		1275	5.63	2.5	0.5
	-13 UNC		2500			
0.62	25-11 UNC	2500		1		
6iM	Leveling Screws are not supplied. 40 mm radius - 6 mm deep dimple provided.				2.18	
0.6	25-11 UNC					
	5-10 UNC		3800	8.13	3.13	0.75
	4 UNS					
	25-11 UNC	These isolators	4900	8.13	3.13	0.75
□ —	5-10 UNC	are not				
	4 UNS	recommended for				
	25-11 UNC	presses.	5250	8.13	3.13	0.75
	5-10 UNC		6300			
<u> </u>	4 UNS		6300			
Lev	reling Screws are not	supplied.	0000			
	mm radius - 6 mm de			7.5	2.37	

See Isolator Selection and Application Guide for detailed information on selecting the best isolators for your machine.



ISOLATOR MODEL NUMBER KEY



LEVELING SCREW SELECTION TABLE							
Leveling	Foot Thickness Up To: (inch) Isolator Series						
Screw							
Model	2	6	8				
.25C1	0.38						
.375C4		2.4					
.375C6		4.4					
.5M3		1.3					
.5M5		3.3					
.5M8		6.3					
.625M4		2.2	1.5				
.625M5		3.2	2.5				
.625M6		4.2	3.5				
.625M8		6.2	6.5				
.75M4			1.5				
.75M6			3.5				
.75M8			5.5				
1M4			1.4				
1M5			2.4				
1M6			3.4				
1M8			5.4				
Note: The machine mounting hole is used as a clearance hole for the isolator leveling screw.							

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