Assemblies For Shock Absorbing and Vibration Damping

Rev. 12-1101 Page 1 of 1 Uncontrolled Document



Steel-spring combination for high efficient shock and vibration absorption in order to avoid creep from elastomer springs and readjustment of machines respectively. We provide custom-designed mounts for all kinds of machines and engines (fixation on the side, straight fixation, universal fixation, fixation of the edge).

The benefits include:

- · Excellent damping behavior and high spring stiffness even at high variations in temperature
- No long-run creeping
- · High operational safety due to high energy absorption even in the opposite direction of the load
- · Fast and easy installation, no additional adjustment
- Small size
- · Different spring designs to meet customer requirements
- · Resistant to oil, grease, solvents etc.
- · Lockable and height adjustable for transport and installation

TAC Rockford Product Line

Machine Tool Gauges, Tool Changer Alignment, Runout Test Arbors, Workholding Systems, Tool Holders, Adapters and Extensions, Tool Holder Blanks, Machine Tool Accessories, Coolant Tubes and Gauges, Heat Shrink Systems, Rapid Prototyping





