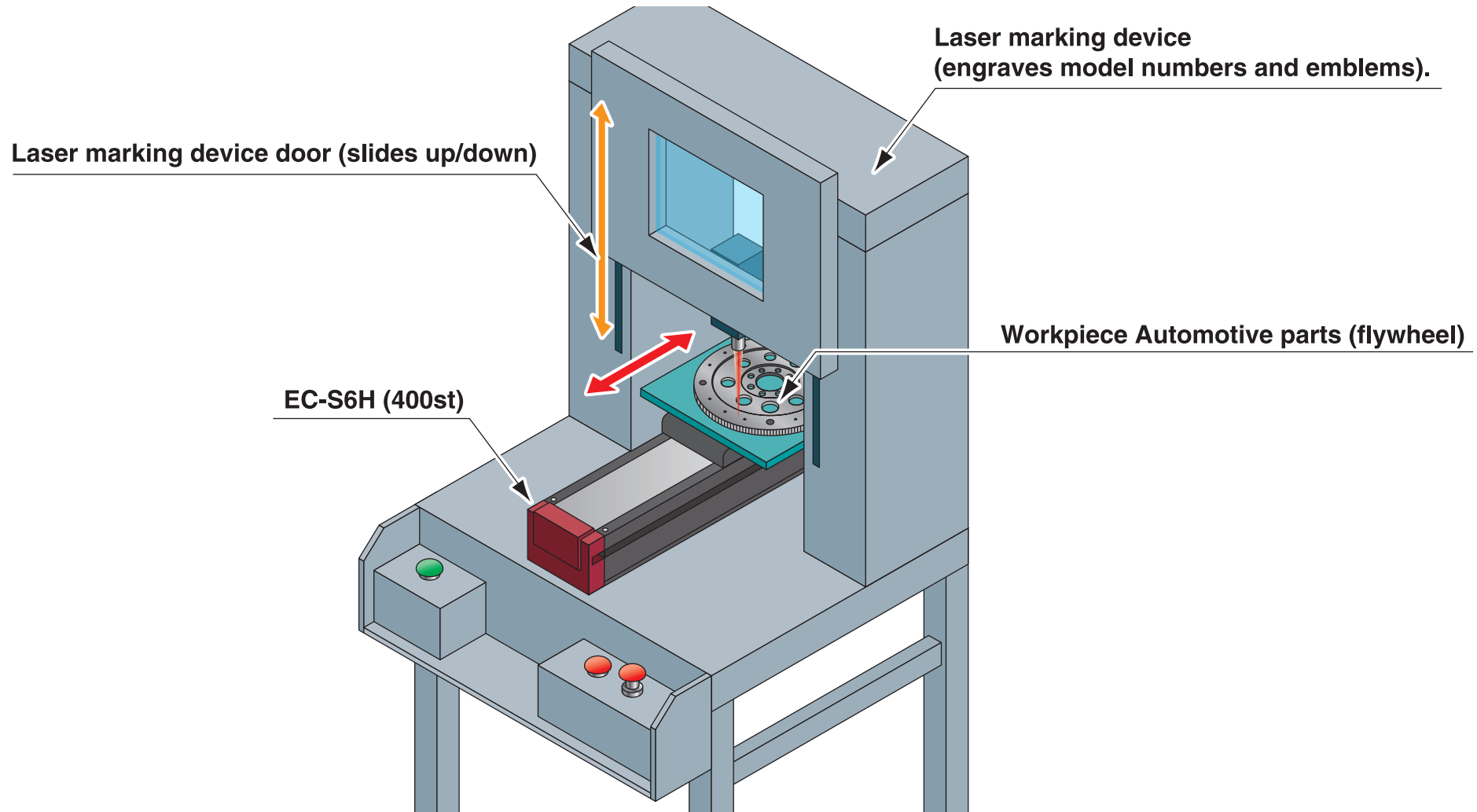


Laser marking device

Usage A mechanism to feed workpieces into a laser marking device.



Explanation Conventionally, an air cylinder was used for this mechanism. However, there were difficulties in fine-tuning the transport speed and transport position. The Elecylinder is equipped with a feature that allows the product transfer position and A (acceleration), V (velocity), and D (deceleration) to be set using numerical input. This has reduced the time taken to adjust the position and the speed while ensuring a smooth operation.