

Shock
Absorber
AC
AD
HR
HRT



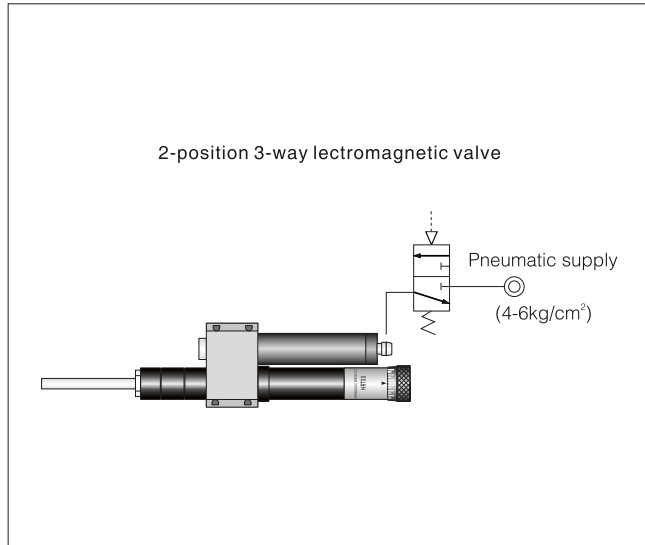
Features

- Even though get rid of the load of the HRT damper, the piston rod will stop at primary position, and the piston rod must be reverted by compressed air.
- The piston rod can stop at any position, so it is easy for subsection feed control.

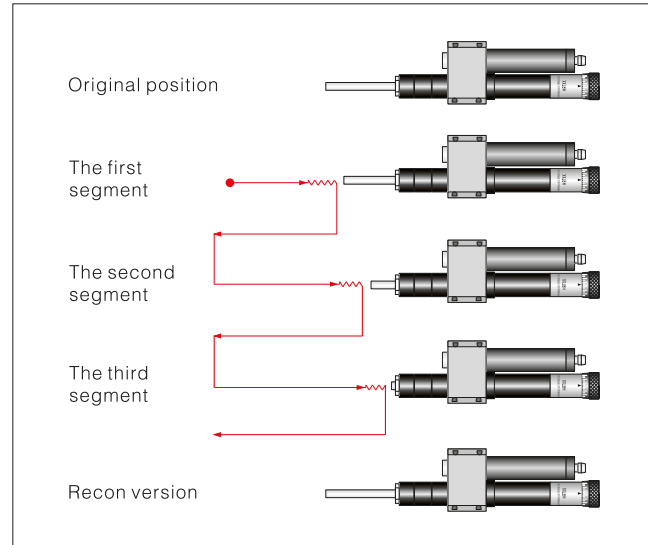
Ordering code

HRT	-	30	-	<input type="checkbox"/>
Model				Fixed way
HRT Hydraulic shock absorber				<input type="checkbox"/> Blank Module fixed
				<input checked="" type="checkbox"/> N Threaded fixed

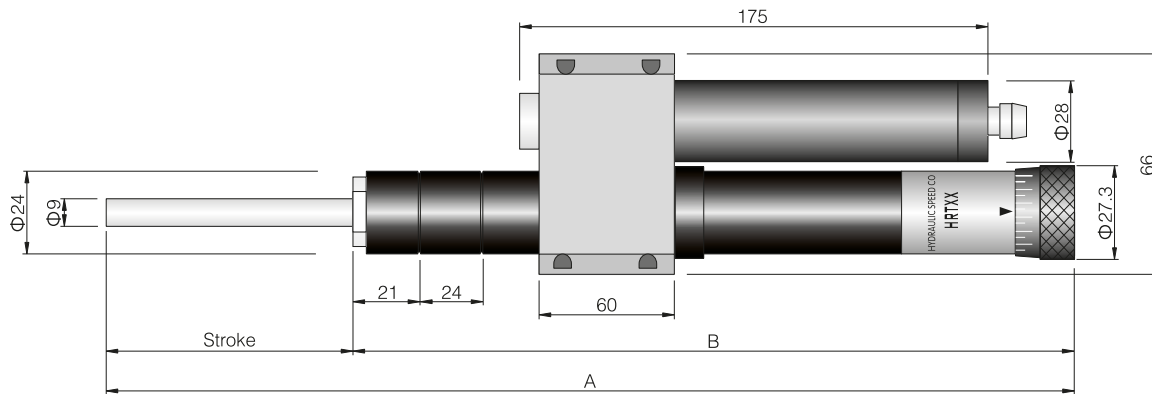
The example of pneumatic revert hydraulic shock absorber



The example of subsection feed



Dimensions



Model	A	B	Maximum stroke	Working temperature	Maximum load
HRT60	286	226	60mm	-10-70°C	350kgf
HRT100	396	296	100mm	-10-70°C	350kgf