



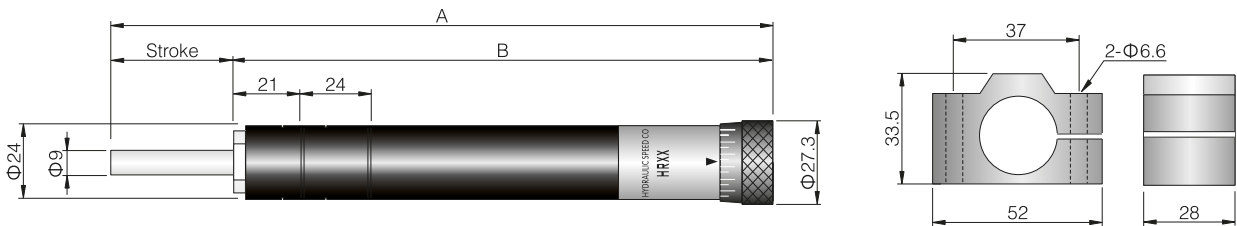
Features

- 1. Adopted whole closed structure which no needs the supplement of hydraulic oil, it can keep long period of stable function.
- 2. The suddenly fluctuation of load will not influence the buffer speed too much, so we could get the stable run speed.
- 3. Feed speed can be adjusted simply by the adjustable knob.
- 4. Keeping a long and stable control and making regress diaplasis with spring.
- 5. Because the viscosity of oil is very stable along with the temperature change, so the function of steady speed is very good.
- 6. When the load of axes in HR shock absorbers uninstal, the spring will self-fighing.

Ordering code

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

Dimensions



Model	A	B	Maximum stroke	Working temperature	Maximum load
HR15	157	142	15mm	-10-70℃	350kgf
HR30	207	178	30mm	-10-70℃	350kgf
HR60	287	225	60mm	-10-70℃	350kgf
HR80	342	262	80mm	-10-70℃	350kgf
HR100	396	296	100mm	-10-70℃	350kgf

Examples of application

