Hydraulic Speed Controller

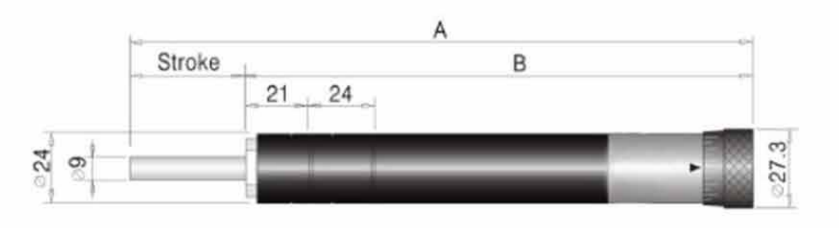


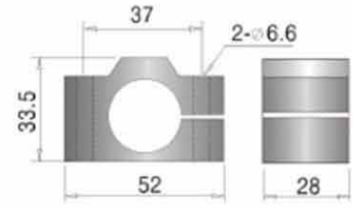






Overall Dimensions





Model	A	В	Maximum Stroke	Working Temperature	Maximum Load
DE 15	157.1	142.1	15 mm	-10-70°C	350 kgf
DE 30	207.1	177.1	30 mm	-10-70°C	350 kgf
DE 60	287.6	227.6	60 mm	-10-70°C	350 kgf

Specification

- It can keep a long and stable control function adopting whole close structure of having no use for working oil
- The rapid change of load can bring teeny change of control speed and get stable feed speed
- Feed speed can be adjusted simply with adjustable knob
- Keeping a long and stable control and making regress diaplasis with spring
- Because the viscosity of oil is very stable along with the temperature change, so the function of steady speed is very good

Features

- It can improve the machining precision and have a continuous and steady control by precise and even movement
- The sping can make the piston diaplasis fastly with the perfect movement of the clapped valve
- The speed can be adjusted precisely by adjustable dia
- It can be applies to manipulator, cylinder, robotized machine, timing drill, muller, trimming machine, etc
- The unstandardized component can be also manufactured



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