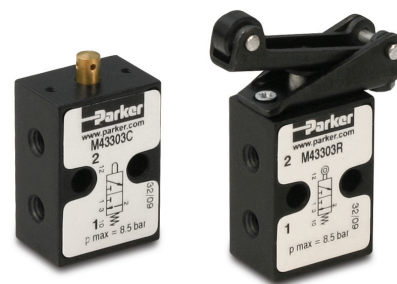






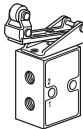
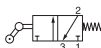


- Ultra small size
- Light actuation forces
- Spring return as standard
- 3/2 NC as standard
- M5 body ported
- Lever adjustment on roller options



Operating information

Working temperature	-10 °C to +80 °C	Flow; (acc. to ISO 6358)	C=0,27 b=0,26 Qn=1 l/s Qmax=1,89 l/s Cv=0.127
Working pressure	0-7 bar		
Port size	M5		

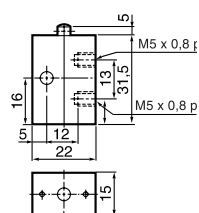
Main data for Mechanically operated valves, M43303 Series

	Symbol	Actuator	Return	Operating force at 6 bar, N	Weight kg	Order code
		Plunger	Spring	18	0,054	M43303C
		Roller-Lever	Spring	10	0,058	M43303R
		Roller, one way trip	Spring	10	0,060	M43303T
		Ball	Spring	18	0,062	M43303B

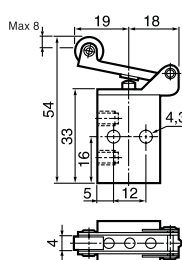
Normally closed only

Mechanically operated valves

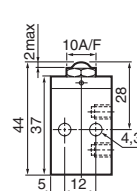
Plunger operated (basic valve)
M43303C



Roller lever operated M43303R



**Ball operated
M43303B**



One way roller trip operated
M43303T

