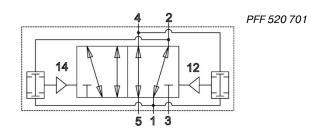
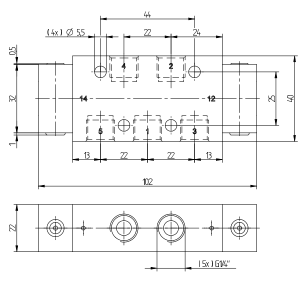
PFF 520 701







PFF 520 701

The PFF 520 701 is an oscillating valve that can generate oscillating movements for devices where continuous cycling is required, e.g. shaking, hammering, scraping, wiping, dipping etc.

When compressed air is applied to port 1, the outlet ports 2 and 4 are alternately supplied with compressed air.

The valve always moves the position as soon as the cylinder has reached the end position and a back pressure is applied to the integrated andgate.

The speed of the operated cylinder and therefore the frequency can be adjusted by adding flow regulators to the exhaust ports 3 and 5 of the valve.

Туре	Port size	Air flow	Operating press.	Weight
PFF 520 701	G 1/4"	1.250 l/min	2 – 10 bar	0,22 kg