





Clippard Instrument Laboratory, Inc. 877-245-6247 www.clippard.com

strokes.

is restricted in and pilots "B" to shift.

When "B" has shifted, air flows through "B" from port 1 to 2 extending

the cylinder. This output also goes to port 4 of valve "A" and is restricted in. When sufficient pressure builds to shift "A", the output of "A" drops out exhausting the port 4 pilot of

"B" which allows the cylinder to retract to the starting position.

Adjustment of the respective flow

controls allows individual frequency

controls of the extend and retract

START

61.4

INPU

CYLINDER

START

SUPPLY