

# FLOW-CLIK



00000

--	--	--	--	--

Flow-Clik™ 

--	--	--	--	--

**SKU:** FLOWCLIK

## Shipping Information

**UPC-A:** 0611698126646







A diagram of a 5-bit shift register. It consists of five rectangular cells arranged horizontally. The first cell on the left has an input labeled 'A' and an output labeled 'A'. The second cell has an input labeled 'B' and an output labeled 'B'. The third cell has an input labeled 'C' and an output labeled 'C'. The fourth cell has an input labeled 'D' and an output labeled 'D'. The fifth cell on the right has an input labeled 'E' and an output labeled 'E'. Arrows indicate the flow of data from the inputs into the cells and from the cells to the outputs.




409

1320



## Additional Information

Flow-Clik 		
		 /min 
		
25 mm	23	64
40 mm	50	132
50 mm	76	208
80 mm	150	450
100 mm	225	750

\*1.5 m/sClass 200 IPS

Copyright © 2026 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries.

<https://api.hunterirrigation.com/cn/irrigation-product/flow-cliktm-liuliangchuanganqi/flow-clik020326>