

CLAMPS & SUPPORTS

Flow Control Devices

Talboys' flow control devices offer selection and quality. They are finely machined to deliver accurate regulation or interruption of fluid flow. Every flow control device resists corrosion and rust. Hosecocks offer easy one-hand operation. Convex bearing surfaces and rounded edges protect tubing. Pinchcocks are designed to quickly start and stop flow and provide complete closure without damaging tubing. Operated with a simple squeeze. Nickel-plated construction (*unless otherwise noted*).

Regular Hosecock

Adjustment screw with oversized head for accurate regulation. Built-in side lugs for foot mounting. Tubing retainer screw.

Stainless Steel		
Min. to Max. Grip	Dimensions (W x H - open)	Part Number
0 to 17mm (0 to 0.67")	37 x 62mm (1.46 x 2.44")	08129-86

Min. to Max. Grip	Dimensions (W x H - open)	Part Number
0 to 17mm (0 to 0.67")	37 x 62mm (1.46 x 2.44")	08028-00

Heavy-Duty Hosecock

Large hand wheel for ease of flow adjustment. Unique design offers unparalleled control. Works well with heavy cut nylon braided tubing.

Min. to Max. Grip	Dimensions (W x H - open)	Part Number
0 to 29mm (0 to 1.14")	57 x 106mm (2.24 x 4.17")	08028-02

Hosecock Extension Clamp

Similar to regular hosecock but with 145mm (5.7") bottom mounted extension rod for attachment to frames/rods.

Min. to Max. Grip	Arm Length	Arm Diameter	Overall Length	Part Number
0 to 17mm (0 to 0.67")	145mm (5.71")	8mm (0.32")	175mm (6.89")	08028-04

Hosecock Foot

Add this option to 916062 for bench or table mounting. Includes two mounting screws.

Diameter	Part Number
27mm (1.06")	08028-06

Regular Pinchcock

For routine stop/start flow operation.

Min. to Max. Grip	Clamp Height	Part Number
0 to 12mm (0 to 0.47")	47mm (1.85")	08126-01

Variable Flow Pinchcock

For precise flow adjustment and duplication of flow rates.

Min. to Max. Grip	Clamp Height	Part Number
0 to 13mm (0 to 0.51")	47mm (1.85")	08126-03

Heavy-Duty Pinchcock

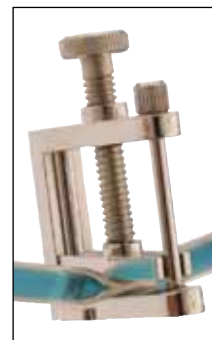
Equipped with heavy-duty spring for tough jobs. Ensures complete closure.

Min. to Max. Grip	Clamp Height	Part Number
0 to 11mm (0 to 0.43")	48mm (1.89")	08126-02

08129-86



08028-00



08028-02



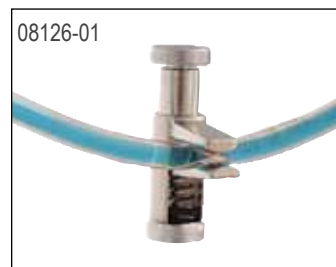
08028-04



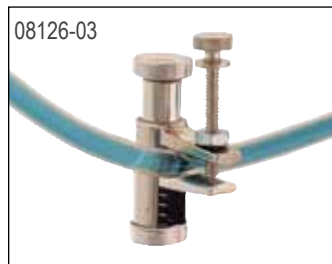
08028-06



08126-01



08126-03



08126-02

