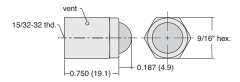
### **Ball Cam Actuator**



Ball Cam Actuator permits the valves and electrical switch to be operated by mechanical movement depressing the ball from any direction



Construction: Body - brass Ball - stainless steel retained in housing

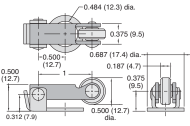
Operation: Will actuate valve while depressed from any (360°) direction

**Mounting:** #15/32-32 female to mount to Clippard miniature valves and electric switch

Part No. Description
MBA-1 Ball Cam Actuator

## Roller Cam Actuator





Construction: Stainless steel with nylon roller

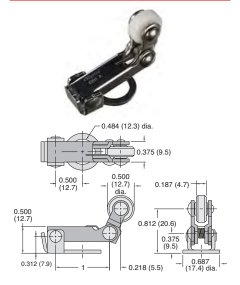
Temperature Range: 32 to 230°F

**Mounting:** 31/64" dia. mounting hole fits #15/32-32 threaded mounting section of valve bodies

**Operation:** Mounts to valve body, actuates valve when mechanically depressed; valve spring provides return

Part No. Description
11925 Roller Cam Follower Actuator

## **Double-Pivoted Actuator**



Construction: Stainless steel with nylon roller

**Mounting:** 31/64" dia. mounting hole fits #15/32-32 threaded mounting section of valve bodies

**Operation:** Mounts to valve body, actuates valve when depressed by activating cam or linear travel device in one direction only; no actuation on return travel

Part No.	Description
12296	Roller, Double-Pivoted One-
	Way Cam Follower Actuator

#### Note for MBA-1, 11925 & 12296:

When mounting on a valve, a space should be provided between the body and the actuator according to the chart to the right: 

 Valve Mtg. Thd.
 MBA-1
 11925
 12296

 0.250 thd. length
 0.125"
 0.062"
 0.062"

 0.373 thd. length
 0.218"
 0.188"
 0.188"

A mounting nut (supplied with valve), mounting bracket or washers should be used to obtain the required spacing.

# CUSTOM er solutions

If you need a product that fits your application perfectly, Clippard has the capability to design or modify one of its products to suit your exact needs. We understand that a standard catalog product may be close but not be exactly what you need. Let us know YOUR Need, and we will help to find YOUR Solution!



A valve used in dental applications features ports located straight out of the back for ease-of-assembly in a tight space. It also incorporates a special toggle to match the customers' aesthetic requirements.

Use any combination of Clippard's electronic valves to actuate any Clippard control valve with an external supply.



In system subassemblies, manifold-mounted components are desirable for an integrator. In this design, Clippard utilizes the miniature regulator series and an air-piloted 2-way valve mounted on a manifold adjacent to our electronic valve.

For more information, visit www.clippard.com/customsolutions