# MVHA series Manual / Mech. Operator



### HAND VALVE

## Order example:

MVHA - 34T

Model	34T	34C	34CW	34B	34A
Shape				A	
Weight	20 g	15 g	15 g	15 g	28 g

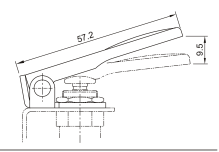
#### 34

Fingertip operator



The 34T Operator may be used with any TAC series push-button valve to provide easier actuation.

Materials : Nickel-plated steel



#### 34C

Cam operator

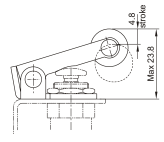


The 34C Operator Cam-stroke is two times by the valve's push-stroke.

Adjustment of roller height is made through the use of a mounting bracket and Locknuts.

 ${\it Materials: Level...Nickel-plated\ steel}$ 

Roller...POM



#### 34CW

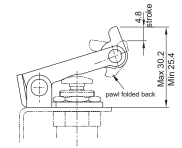
One-way cam operator



The 34CW Operator actuates valves when the pawl is contacted from lever side.

The pawl then folds out of the way in the opposite direction.

Materials : Level...Nickel-plated steel Pawl...POM



#### 34B

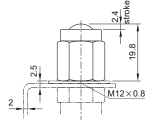
**Ball** operator



The 34B Operator threads onto the collar of push-button valves.

The mounting bracket thickness plus the washer thickness properly spaces the operator to prevent prestroking of button.

Materials : Body...Nickel-plated brass Ball...Chrome steel



## 34A

Air pilot operator



The 34A Operator threads directly onto the collar of push-button valves.

The air pressure applied to the pilot port drives piston to actuates the valve's push-button.

Materials : Nickel-plated brass

