

## **Carbon Dioxide System Components**



## **CV-98 Lever Release Actuator**

## **Description**

The manual lever release actuator provides a manual means of CV-98 CO<sub>2</sub> agent cylinder actuation by direct manual actuation of its pull lever or cable actuation when used in conjunction with a remote manual pull station.

Manual actuation is accomplished by pulling the actuator hand lever. The lever design contains a forged mechanical detent which secures the lever in the open position when actuated.

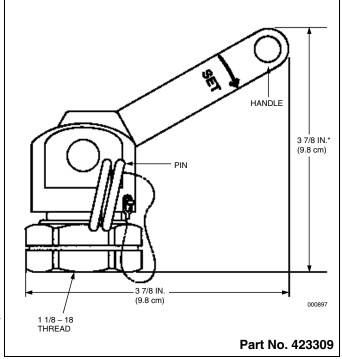
Cable-pull actuation is accomplished by using a remote manual pull station. The remote manual pull station system must contain the components necessary to meet the actuator lever traveling requirements of 7 in. (17.8 cm).

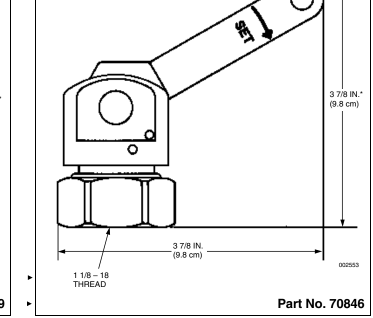
Component	Material	Approvals
All Manual	Brass with	FMRC Approved
Cable-pull	Stainless	UL Listed
Actuators	Steel Pin	(EX-2968)

These lever actuators can also be attached to the top of a CV-98 electric actuator.

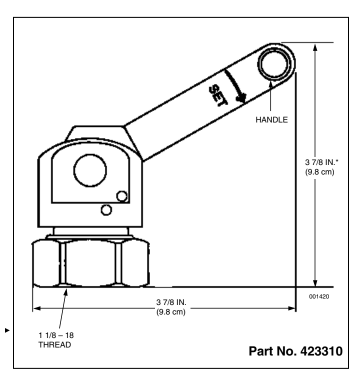
Each type actuator has its Part No. stamped on the lever.

	Shipping Assembly Part No.	Description
	423309	Manual cable-pull actuator (handle and pin; for local control)
	423310	Manual cable-pull actuator (handle, no pin; for remote control)
•	70846	Manual cable-pull actuator (for HF Actuator)





<sup>\*</sup> Add 1 9/16 in. (3.9 cm) to height when handle is in the straight up position.



 $^{\star}\,$  Add 1 9/16 in. (3.9 cm) to height when handle is in the straight up position.

ANSUL is a trademark of Ansul Incorporated or its affiliates.