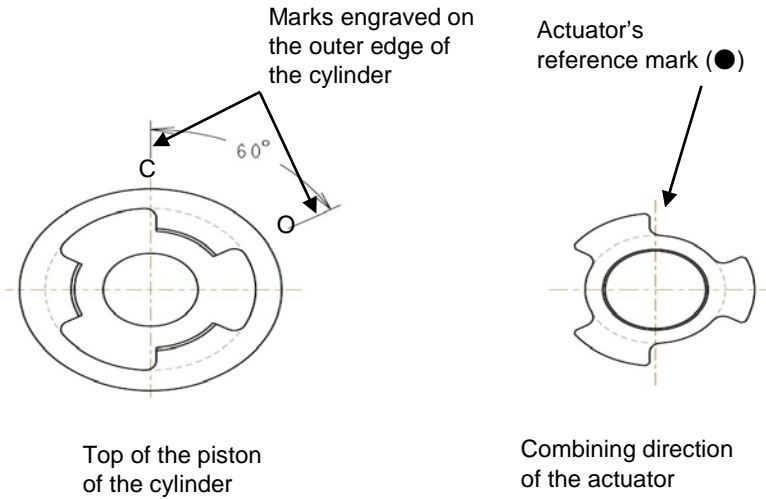

Actuator Replacement Principle

The actuator and the piston have their respective hooks with notches. Align these notched positions, insert the actuator and rotate it 60° . This completes the engagement.

This mechanism enables setup from the membrane.



Normal: The cylinder's engraved mark (C) and the actuator's mating mark (●) are engaged at the identical position.

Release: The cylinder's engraved mark (O) and the actuator's mating mark (●) are engaged at the identical position.