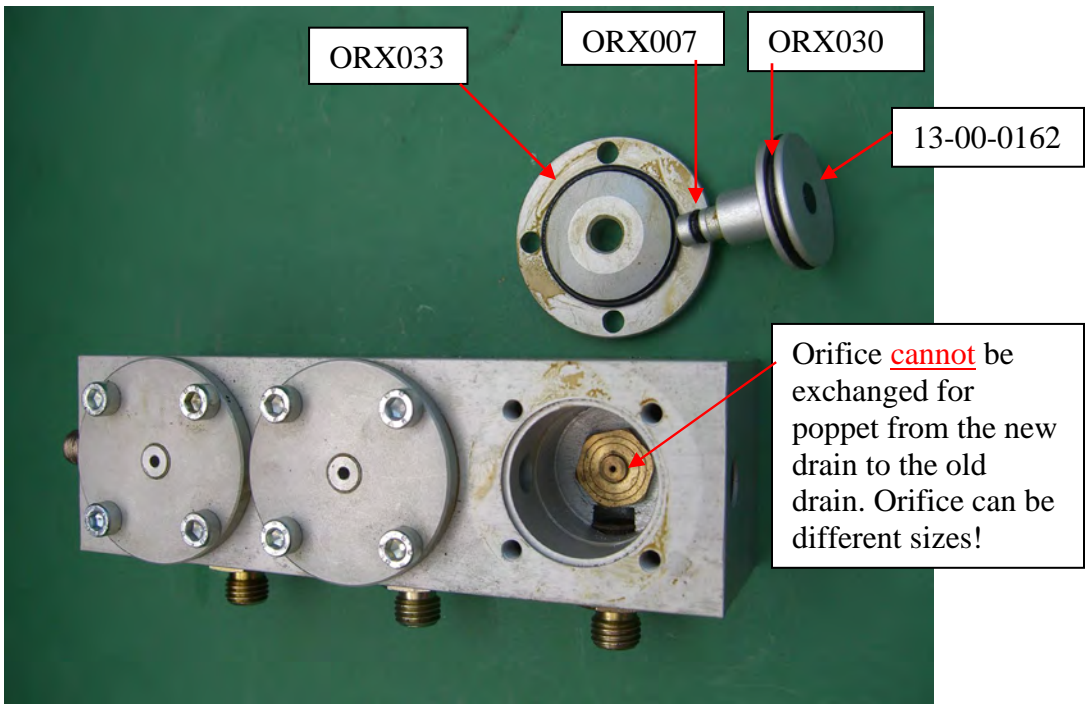
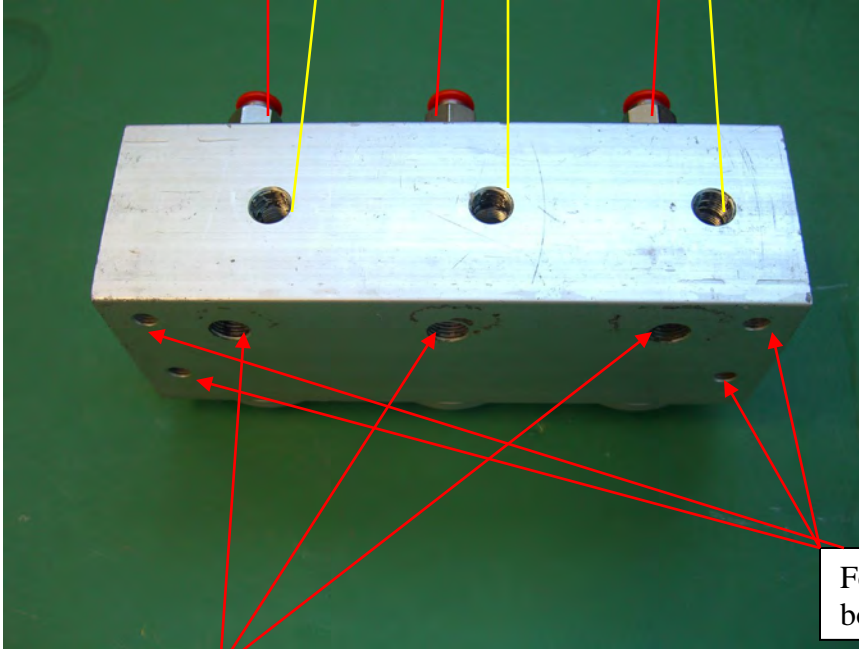
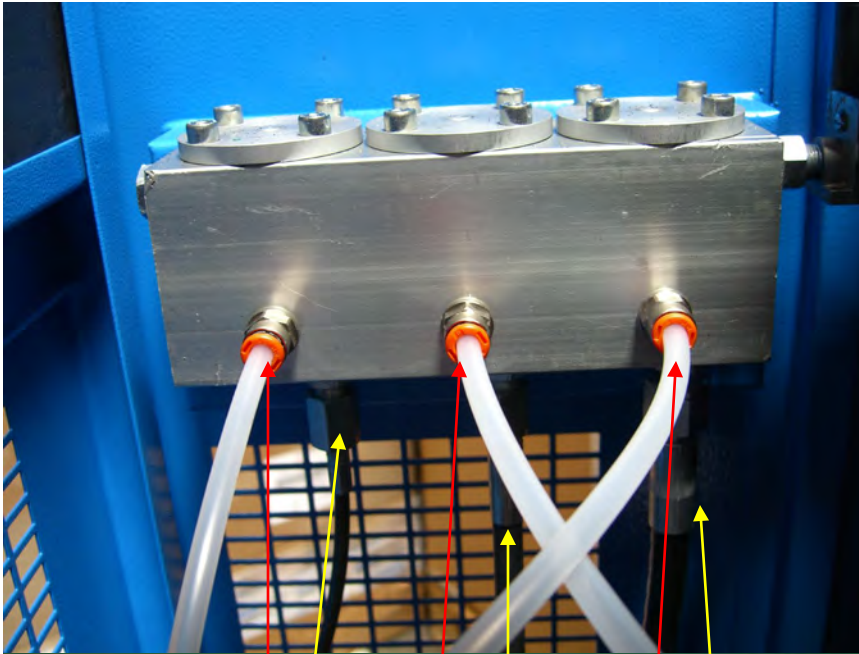


The difference between the two blocks can be seen from the outside. The newer block on top does not have a hole in the center of the piston.



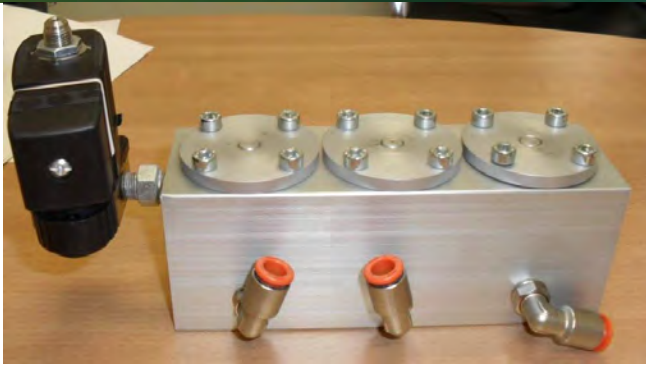
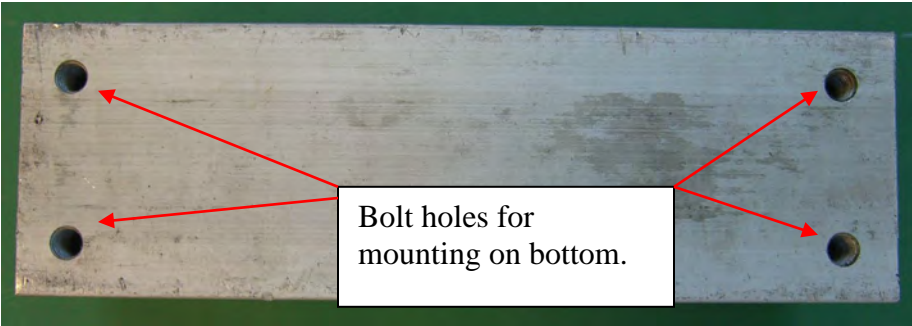
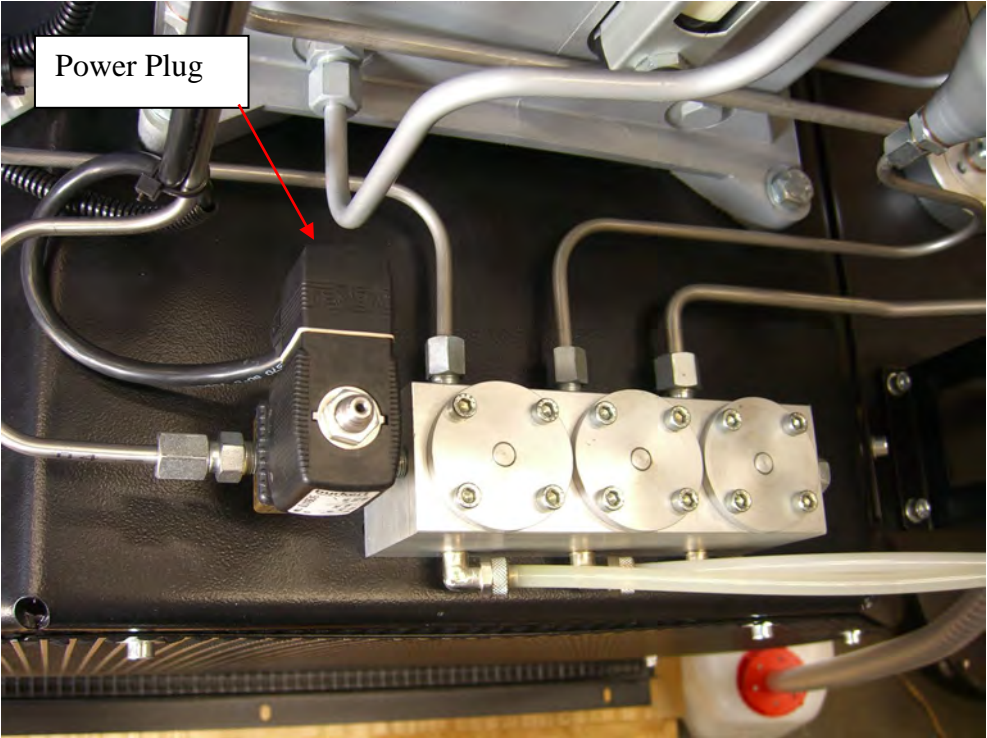
Compact MCH-13-16 Auto Drain



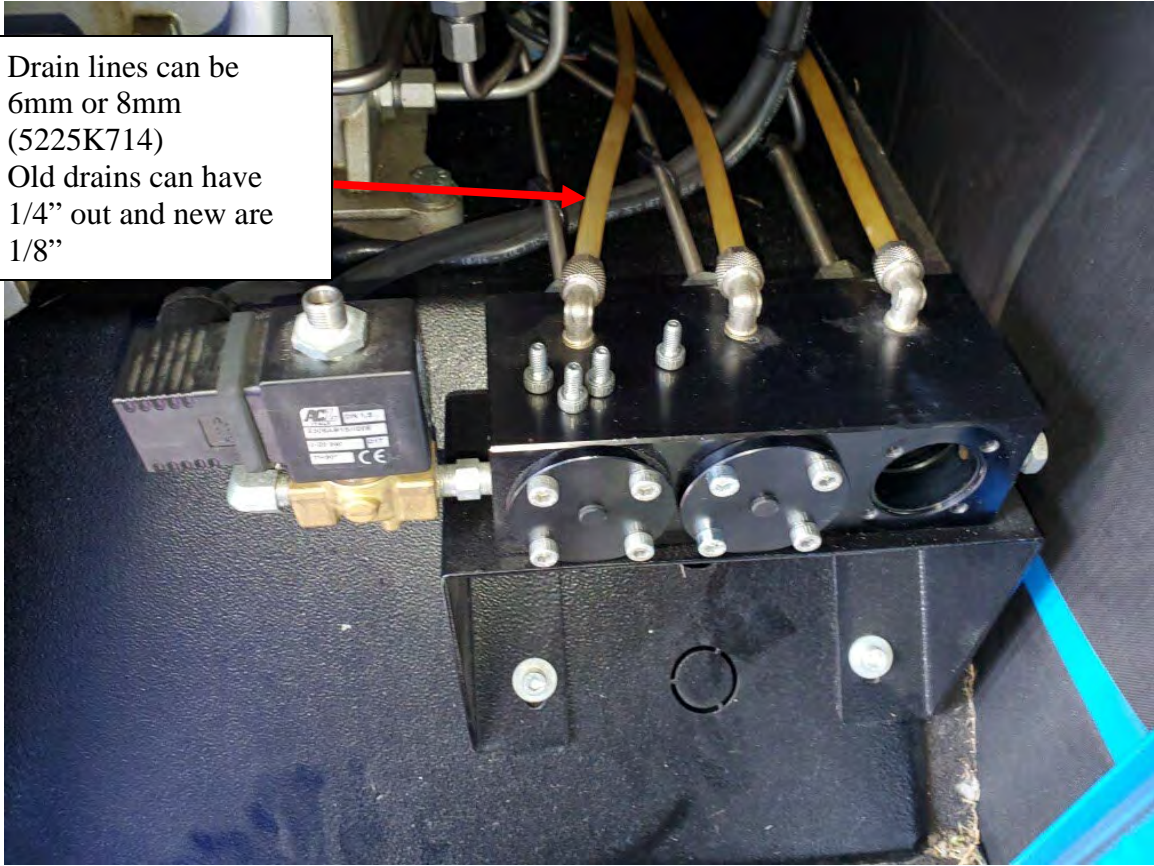
Four (4) mounting
bolt holes.

Manual drains on
outside of cabinet (1/8")

MCH 36 Auto Drain 13-00-0505/N/R

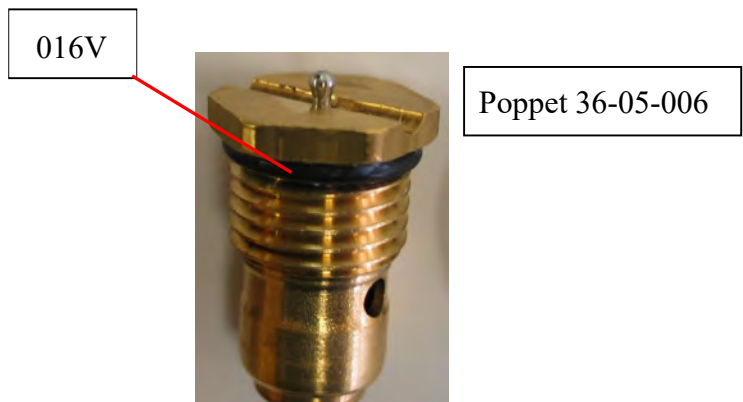


Drain lines can be
6mm or 8mm
(5225K714)
Old drains can have
1/4" out and new are
1/8"

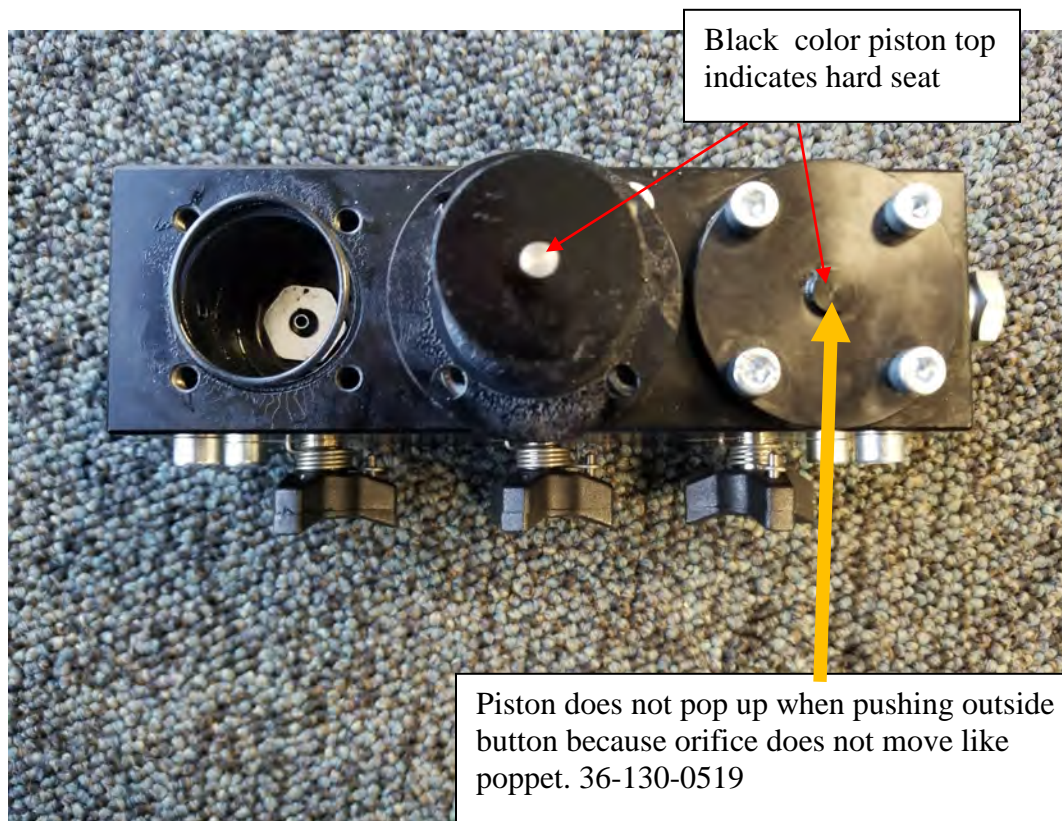




Orifice can be different size threads and are different size holes depending on the pressure!

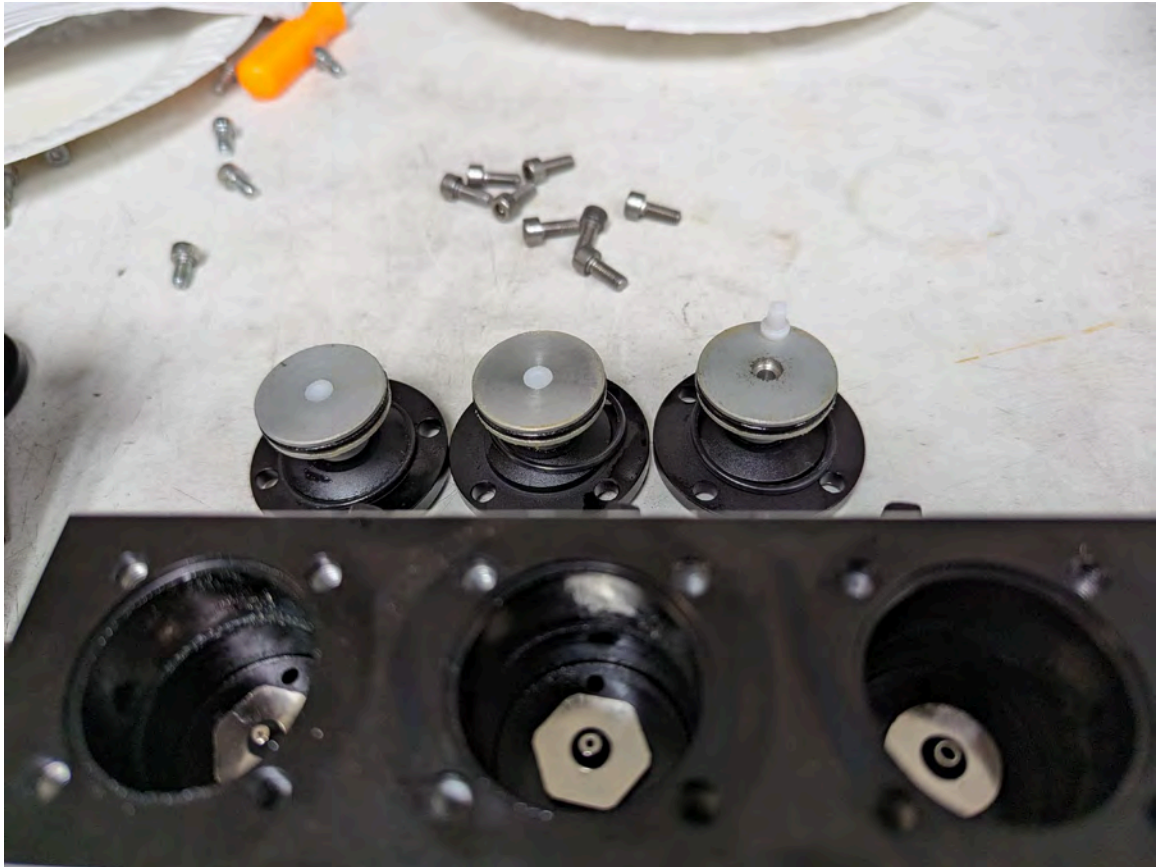


3 Stage Coltri Auto Drain 2021



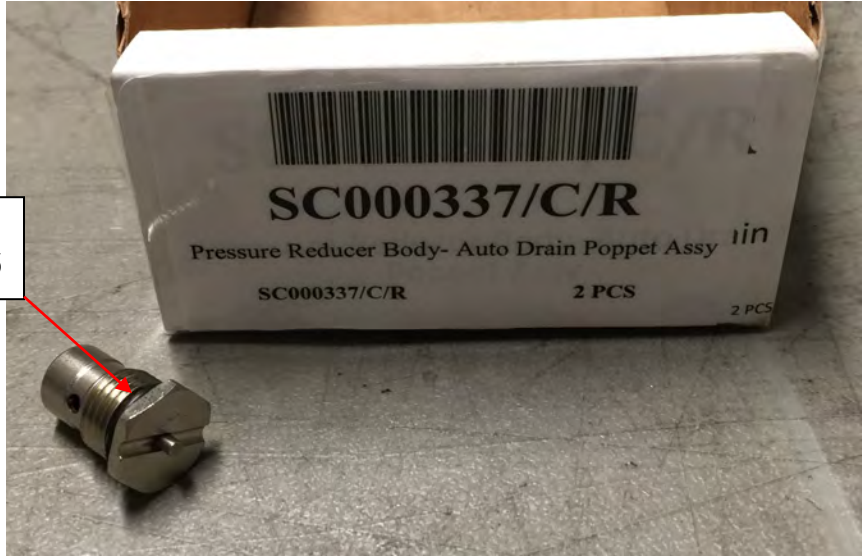
Different size holes in orifice depending on the pressure!
Configuration is different depending on compressor cabinet.

Not all pistons have inlay to make contact with orifice.

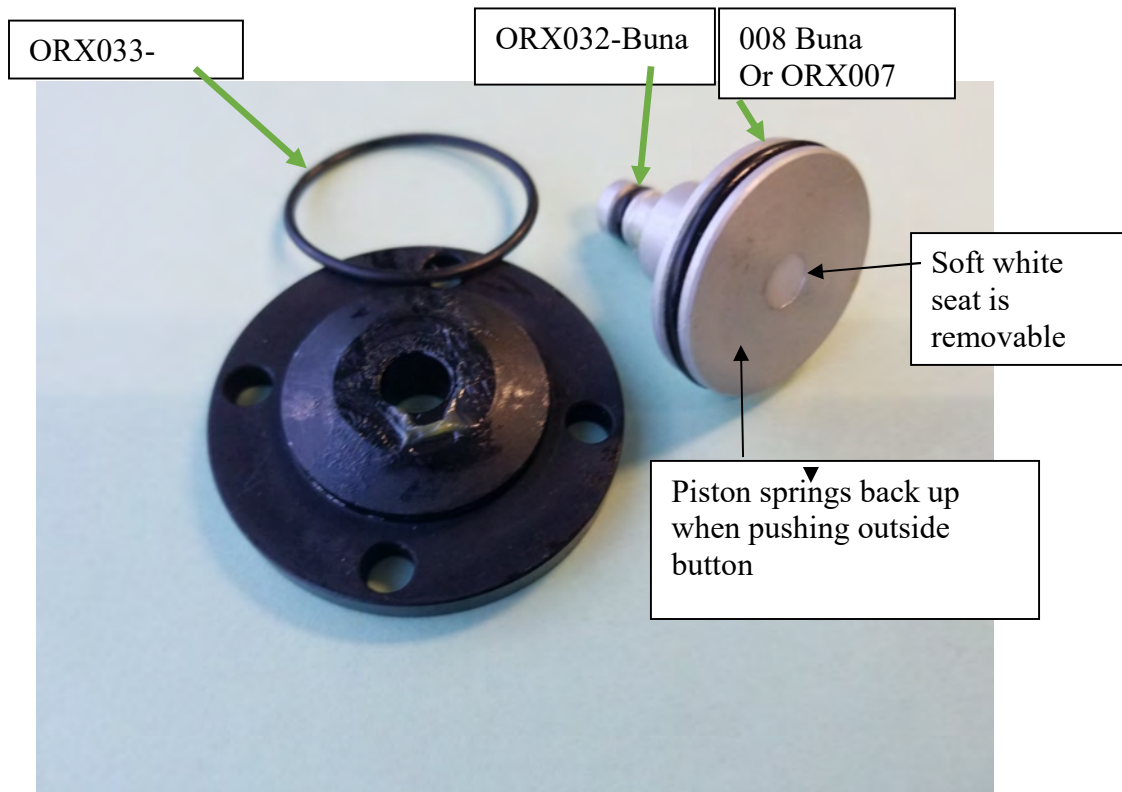


This configuration shows orifice from left small, center middle and right large. This indicates the configuration for a MCH36 compressor. Auto drain part # 36-10-0001/R

O-ring
ORX016



**2021 Compact MCH-13-16
2 Stage Coltri Auto Drain**



There are different orifices in the Super Silent MCH-16 compared to the MCH36. The new orifice does not have the same thread as the old orifice. The orifice have different size holes that are shown in the parts book for the Super Silent MCH16 compared to the MCH36.

New pistons have an insert of black metal molded into the aluminum piston on the large side. Piston below does not have the molded inlay.

Orifice Auto Drain

