

INSTRUCTIONS
FILTER PRESS API WITH CO2 ASSEMBLY – WALL MOUNT

1. Unscrew valve stem (round knurled knob with hole in center) 3 to 4 complete turns.
2. Remove cartridge holder and insert pressure cartridge, back off T-screw on regulator and puncture cartridge by tightening holder.

NOTE: (a) If pressure is released through regulator with T-screw backed off the regulator is faulty and should be repaired before proceeding with test.

(b) A small amount of grease applied to tip of pressure cartridge increases life of sealing gasket.

CAUTION: Do not remove cartridge from holder until pressure has been completely exhausted. To do so may damage sealing gasket.

3. Fill filter cell to within ¼” of gasket ledge with fluid to be tested, and be sure that ledge is clean with large o-ring in place before inserting filter paper and bottom of filter cell.
4. Couple filter cell to regulator assembly by aligning male coupling on top of cell to female coupling on regulator and turn cell ¼ turn counter clockwise to lock into place for test run.
5. Adjust regulator for the desired pressure and proceed with the test. After test is completed, bleed pressure from cell by screwing valve stem in until pressure is released through hole in center. Wait until pressure flow stops and disengage cell.

NOTE: For next test run repeat steps 3 & 4 and unscrew valve stem to operating position.

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