



Three Key Maintenance Steps for Optimal Performance

STEP 1: Drain the compressor tank condensed water every 3 months. If you are in a humid environment you may have to drain the condensed water more often than the recommended 3 months.

- 1) Hold a can (for example an empty soda bottle) so that the outlet tube of the tank drain valve is inside the bottle.
- 2) Open valve by rotating T-handle counter clockwise by hand. NOTE: Tank is pressurized so a slight noise is caused when valve is opened.
- 3) Let the air/moisture flow out from tank. When only air comes out, close the valve by rotating T-handle clockwise. DO NOT OVERTIGHTEN

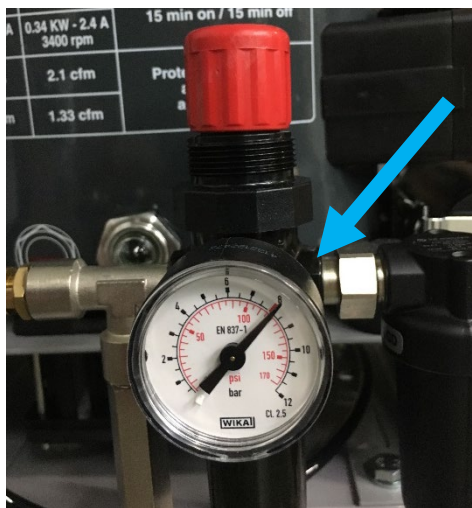


STEP 2: Always check the oil levels. The oil level indicator should be filled halfway. If you need to purchase compressor oil please contact HUR USA at (877) 729-2636 x 3 or service@hurusa.com



Put new oil in HERE

STEP 3: After maintenance is performed, the compressor pressure will need to be reset. To adjust output, turn to the RIGHT to INCREASE pressure. Turn to the LEFT to DECREASE pressure. Once at the desired output, push down the red knob to lock the output pressure. The output resistance should be set at 8 bar / 120 PSI.



NOTE: For any compressor related operation questions, refer to the [Compressor Owner's Manual](#).