

TSN00766 (NCT11001801) - ASY, REGULATOR, OIL DRAIN

Purpose

Used to regulate air pressure for evacuation of oil drains



Tool Use

Step		
1	Install Teflon tape to regulator threads	
2	Thread the regulator into the air fitting on the John Dow Oil Drain	 A photograph of a John Dow Oil Drain unit, which is a large black cylindrical container on wheels. The top of the unit is equipped with various fittings and hoses. A black pressure regulator is installed on the top, connected to a silver air fitting. A green rectangular box highlights the regulator and its connection point. The unit is sitting on a light-colored floor.

3

The regulator must be adjusted to between 10-12 PSI so that the check valve in the upper drain funnel will seat. This allows the tank to be pressurized and evacuate the waste fluid.

