## **OLD 11/4" PRESSURE REGULATOR SETUP**

DB500™ and DB800™ machines built prior to May 2018 may have an outdated regulator setup. To check if your 1¹/⁴″ Pressure Regulator is outdated, look on the backside of the regulator and confirm if there are two ports, one of which is used for a hose. If your regulator matches this description, you will need to update your regulator when it is time to replace it.





## **NEW 11/4" PRESSURE REGULATOR SETUP**

Updating your pressure regulator to the newest setup is a fairly simple process that only requires one new component in addition to your new 11/4" Pressure Regulator, which no longer has two ports on the back.

In addition to your regulator, your new setup will also require a "Male Female Run T". Install your 1<sup>1/4</sup>" Pressure Regulator as you normally would. The hose that was connected to it will now be connected to Run T that you will install.

The Run T can be installed by removing the liquid filled pressure gauge and installing the Run T in it's place. Once that is done, you can reconnect the liquid filled pressure gauge to the Run T, as well as the hose that connects to the 1/4" filter regulator on the control box. Once those are all connected, you are fully updated and back in business!

For more information on repairs and maintenance, visit our Dustless Blasting® Academy at academy.DustlessBlasting.com

