

REFRIGERANT RECOVERY

Cylinder

SERVICE PRESSURE & WEIGHT VERIFICATION





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DOT & EPA Compliance of Refrigerant Recovery

- The recovery weight shall NOT to exceed 80% of the recovery cylinder capacity
- The pressure of the refrigerant at 131 °F shall not exceed $\frac{5}{4}$ of the cylinder's service pressure .

To comply with these requirements and for the safety of our technicians (and yours), A-Gas will not accept refrigerant in overfilled cylinders or cylinders that do not meet the required service pressure of the refrigerant recovered.

Please verify the total weight recovered in each cylinder and each cylinder's required refrigerant service pressure against the provided Refrigerant Maximum Gross Recovery Weights & Required Service Pressures Chart (Document #RF132).

If a cylinder is found to be overfilled, the excess gas is required to be transferred into another cylinder. A-Gas will provide the following options:

- A recovery cylinder left on site for the customer to complete the transfer
- A-Gas technician can provide a cylinder transfer service, but there will be a charge

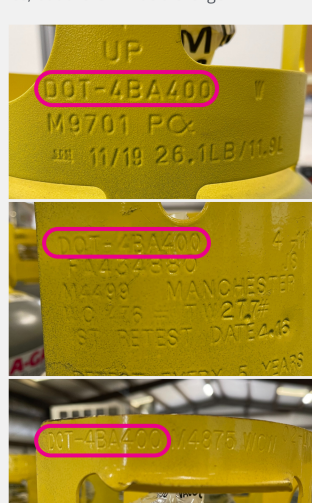
HOW TO FIND

Recovery Cylinder PRESSURE RATINGS

VARIES BY CYLINDER MANUFACTURER. WILL BE IN ONE OF THE THREE PICTURED PLACES

YOU MUST MAKE SURE THAT THE
REFRIGERANT GAS IS COLLECTED
INTO THE CORRECT TYPE OF
CYLINDER BASED ON THE MINIMUM
SERVICE PRESSURE RATING ALLOWED.

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Document#: 774 Revision Date 10-26-2023