



## REFRIGERANT RECOVERY CYLINDERS

- High pressure design suitable for high ambient Indian condition.
- Shroud for easy handling and value protection.
- Use with, R22, R134a, R407C, R404A, R32, R410A and many others refrigerant gases.
- All cylinders are reusable and refillable.
- Option to equip with overfilled protection switch to stop recovery machine to protect overfilling of recovery cylinders.
- Dual port, Liquid/Vapor valve is standard on all cylinders.
- Pressure relieves valve for protection of cylinder.
- Available sizes 12Kg & 50Kg.

## PROCEDURE

1. Select the recovery cylinder size according to the pressure, type of the refrigerant gas.
2. Once the cylinder is finalized check the recovery cylinder thoroughly, to ensure that the cylinder is dent free and should be free from any kind of corrosion.
3. Ensure that you are fully equipped with all the tools and gauges, weighing scale which will be required while transferring the gases.
4. Check the gross weight of the cylinder before commencing the procedure.
5. Connect the recovery cylinder with the refrigerant recovery machine and open the valve of refrigerant recovery cylinder.
6. Do not exceed the transfer pressure more than the pressure rated of the cylinder.
7. Do monitor the weight of the cylinder while transferring.
8. Do not fill the cylinder more than 80 percent of its water capacity.
9. Turn- off the valve of the cylinder and remove it from the recovery machine.
10. To eliminate contamination of the gases, mark different cylinder for different gases.



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