

COMet®

Composite Metal Refrigerant Recovery Cylinders



- Lightweight & easy to carry
- Clean, corrosion-proof exterior
- Suitable for use with R-410A
- Ergonomic & safe



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Composite Metal Refrigerant Recovery Cylinders

Features and Benefits

- Over 40% lighter than steel cylinders
- Durable, impact resistant outer shell
- Large, comfort-grip handles
- Corrosion proof, easy to clean exterior
- Stackable, fits standard cylinder racks
- Fully recyclable materials
- Wide, stable base won't sink into soft surfaces
- Conforms to AHRI guidelines for recovery of CFC, HCFC and HFC Refrigerants



Refrigerant recovery just got easier! The CoMet® by AMTROL® is the perfect combination of comfort, safety and convenience. Designed around the way you work, its special steel liner, high-tech composite winding and durable plastic shell create the industry's lightest, strongest recovery cylinder. Refrigerant recovery is more important than ever, and the CoMet is the right cylinder for the job. To learn more about the CoMet and find a distributor, visit our web site or contact your local AMTROL representative.

CoMet® Refrigerant Cylinder Specification and Comparison		
	Comet 50#	Steel 50#
Water Capacity	48.5 lbs	47.7 lbs
Tare Weight	17.3 lbs	28.6 lbs
Height	21.6 in.	19.2 in.
Diameter	12.2 in.	12.3 in.



www.amtrol.com/cometrecovery.htm

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