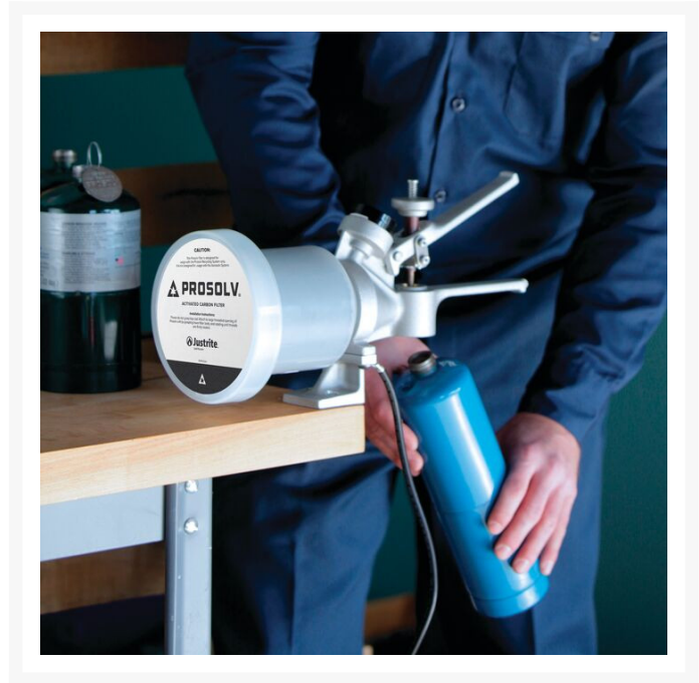


Prosolv® 4000 Propane Calibration Cylinder Recycling System - 28190

Product Images





Short Description



- Safe and cost-effective way to dispose of propane gas cylinders
- Pays for itself when you recycle 8 standard propane cylinders
- Complies with EPA 40CFR 261.23(a)(6)
- Activated carbon filter removes VOCs from propellant
- Unit can be hand-held or mounted on tabletop

Description

Prosolv® 4000 propane cylinder recycling system allows canisters to be safely recycled as scrap steel instead of disposed of as hazardous waste. The activated carbon filter removes volatile organic compounds (VOCs) from the propellant.

Calibration gases are widely used by an array of industrial and commercial facilities to calibrate gauges that measure gases such as ammonia, methane, carbon dioxide, carbon monoxide, and dozens of other specific gases.

After use, calibration gas cylinders should be properly disposed. This simple to use, manually-operated venting device removes the sealing sleeve and internal valve stem from propane, mapp, and 3/4" (1.9cm) male threaded calibration gas cylinders (not to be used with oxygen bottles).

The propane cylinder recycling system empties and filters the propellant, taking the cylinder from a

hazardous to a non-hazardous state. Rather than incurring costs associated with hazardous waste disposal, users can now recycle the cylinders as scrap steel, resulting in cost savings to businesses and benefits the environment as well. Along with the fuel canister venting device, the Prosolv 4000 system includes an activated carbon filter, 40 certification tags, anti-static wire, safety goggles and pliers.

A variety of [replacement filters and parts](#) are also available.

Specifications

Model No	28190
UPC	697841011441
International Model No.	28190
EPA Compliance	Yes
Net Weight, lbs	8.7
Net Weight, kg	3.9