






Product	Description	Picture
<p>ProFume® Gas Fumigant</p>	<p>125 lb. cylinder 12 cylinders/pallet</p>	
<p>Fumiguide® Software Program</p>	<p>Powerful Software Program From Dow AgroSciences Which Will Calculate the Dose Required For Specific Applications of ProFume® Gas Fumigant. Windows Based Program</p>	
<p>ProFume® Cylinder Fittings</p>	<p>Solid Brass Stem Solid Brass Nut</p>	
<p>Alkon® Quick Connect Fittings</p>	<p>Attaches to ProFume® Cylinder Stem for a Quick Connect/Disconnect of Shooting or Monitoring Hoses Available in ¼ in , or ⅜ in</p>	
<p>Alkon® Y-Connector ¼ inch ⅜ inch (custom order)</p>	<p>Attaches to ProFume® Cylinder For Application of Two ¼ in Shooting Lines. Quick Connect/Disconnect Fittings Only Available in ¼ in</p>	

<p>Alkon® Coupler Quick Connect ¼ inch ⅜ inch</p>	<p>Quick Connect/Disconnect Coupler for Shooting or Monitoring Hoses Available in ¼ in or ⅜ in</p>	
<p>Alkon® T-Connector Quick Connect ¼ inch ⅜ inch</p>	<p>Quick Connect/Disconnect T-Connector for Shooting or Monitoring Hoses Available in ¼ in or ⅜ in</p>	
<p>ProFume® Wrench</p>	<p>Use One Wrench for the Cylinder Valve Cap and the Valve</p>	
<p>Spoiled HDPE Hose For ProFume® Applications or Monitoring</p>	<p>300 ft, ¼ inch Spoiled HDPE Rated at >500 psi Available in Blue, Green, Red, Orange, Yellow and Purple Can Be Used For Shooting or Monitoring ProFume®*</p>	
<p>Spoiled HDPE Hose For ProFume® Applications or Monitoring</p>	<p>500 ft, ⅜ inch Spoiled HDPE Rated at >500 psi Available in Blue, Green, Red, Orange, Yellow and Purple</p>	
<p>Bulk HDPE Hose for ProFume® Applications or Monitoring</p>	<p>¼ in, or ⅜ inch bulk HDPE Rated at >500 psi Available in Blue, Green, Red, Orange, Yellow and Purple Available in 1,000 ft. Rolls</p>	

<p>Interscan® ProFume® Continuous Monitoring Device</p>	<p>For Detection of ProFume® Gas Fumigant in the Range of 0-50 ppm. Proven to Be the Most Reliable ProFume® Monitor Available</p>	
<p>Interscan® AC Power Supply</p>	<p>Run the Interscan® Using AC Power. Fits Into the Nylon Carrying Case. To Be Used With an Extension Cord</p>	
<p>Interscan® Battery Pack</p>	<p>Power the Interscan® Using a Battery Pack Which Makes the Unit Portable, Without Relying on a 110V Power Source. Use With the Interscan® Battery Charger</p>	
<p>Interscan® Battery Charger</p>	<p>Interscan® Battery Charger to be Used Only With the Interscan® Battery Pack</p>	
<p>Tif Detector for ProFume® Leak Detection</p>	<p>Electronic Leak Detector Capable of Detecting ProFume® Leaks at 50 ppm or Higher Visual and Audible Alarm</p>	

**Fumiscop® High Range
ProFume® Gas Monitor**

Fumiscop Version 5.1
Thermal Conductivity Analyzer Will Detect ProFume® or
Methyl Bromide Concentrations From
0-999 oz/1,000 ft³
New Version Does Not Require Drierite, Has a Radio
Frequency Filter, High/Low Range Zero Adjustment (on the
panel), and a Faraday Cage to Reduce Static Electrical
Interference.



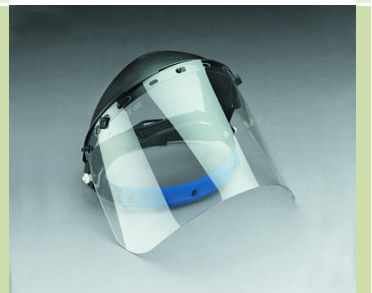
**3M™ Modul-R Goggle System
Goggles and Face Shield
Combination**

Combination Chemical Splash-Resistant Goggles With a Flip-
Down Chin Guard. Can Use Goggles Alone



3M™ Face Shield Kit

A cam-lock helps hold the faceshield in place. Features a
replaceable, polycarbonate lens for clear vision. Meets the
requirements of ANSI Z87.1-2003 for high impact



**3M™ Chemical Splash
Resistant Goggles**

Tough Duralite® polycarbonate lens absorbs 99.9% of UV
rays. Indirect venting circulates air to lens while keeping
liquids out. Large lens opening fits over most prescription or
safety glasses. Elastic headstrap for a snug fit. Meets ANSI
Z87.1-2003 standards.



**Dräger Pro-Air®
Self-Contained Breathing
Apparatus**

The ProAir® evolution is an innovative high performance industrial
breathing apparatus, designed for use by those individuals who require
protection from respiratory hazards in the workplace. This NIOSH-certified
SCBA offers reliability, low maintenance and comfort - yet is cost effective
to own. With available options, the ProAir® can be customized to meet
your specific needs, making it a perfect choice for protection in the
workplace.



<p>Fall Protection Equipment</p>	<p>Complete Line of Fall Protection Gear From 3M</p>	
<p>Quik-Lok™ Secondary Locks</p>	<p>For Use as a Secondary Lock, Which Fits Over Existing Door Knobs. Requires the Use of a Padlock.</p>	
<p>Keyway Locks</p>	<p>Available for Schlage or Kwikset Door Locks. The Bottom Part of the Key Fits in the Keyway, and Will Only Extract When the Top Half of the Key Is Inserted.</p>	

*Do not use any HDPE hose that has been used as an application hose for monitoring purposes. The residual ProFume® gas within the hose will create erratic Fumiscopes® readings.