



2025
CATALOG
EXITPROSERVICES.COM

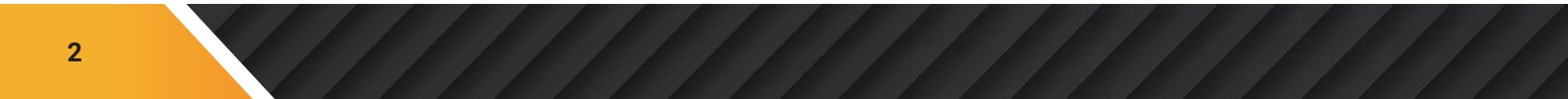


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INTRODUCTION



WHAT SEPARATES US FROM THE REST

1. Our commitment to excellence is guided by the Word of GOD, ensuring that every project reflects integrity, purpose, and a higher standard of service.
2. Our streamlined and efficient operations ensure that every aspect of our service exceeds industry standards and client expectations.
3. We guarantee that all our work adheres to the rigorous standards of NFPA 10, ensuring safety, reliability, and precision in every task.
4. Our simplified pricing structure is designed to make your experience hassle-free, offering clarity and exceptional value.
5. Our pricing now includes coverage for any additional materials or parts required, even if damaged--offering a seamless solution without unexpected costs.
6. All transportation fees are included in our pricing, eliminated hidden charges and ensuring smooth logistics for our clients.
7. Our pricing includes complimentary shipping crates, conveniently provided at your location for storing both serviceable and condemned cylinders.
8. We offer free recycling of condemned cylinders from your location, supporting eco-friendly practices and helping our clients achieve their sustainability goals.
9. Specialty agent and rebuild kits supplied by customer.

Industry



Fast Turnaround	x	✓
Transportation Included	x	✓
Transportation Crates	x	✓
All Parts Included	x	✓
Condemned Units Trash Haul Off Included	x	✓
Professional Expertise	x	✓
CO2 Extinguisher Test W/O Agent Discharge	x	✓
Ultrasonic Testing	x	✓
Proof Testing	x	✓
ISO Special Permits	x	✓
UN Special Permits	x	✓
SCBA Requalification	x	✓
Cylinder Blasting	x	✓
NFPA 10 Certified Labels	x	✓
Cylinder Re-Valving	x	✓

Contact for parts info.

COMPREHENSIVE OVERVIEW

The 2024 price catalog from Exit Pro Services serves as a comprehensive guide, showcasing a wide range of cylinder technologies and safety solutions tailored to diverse industries.

Detailed Sections: The catalog is structured with detailed sections on cutting-edge technologies such as UE-17 and eddy current testing, providing insight into the latest advancements in cylinder safety and maintenance.

Spectrum of Services: From bead blasting and cylinder painting to hydrostatic and ultrasonic testing, Exit Pro Services offers a full spectrum of services, demonstrating our commitment to maintaining and enhancing cylinder safety standards.

Specialized Cylinder Types: With sections dedicated to SCUBA, industrial gas, and medical cylinders, the catalog offers specialized knowledge to address the unique requirements of various cylinder types, ensuring clients are well-informed.

Regulatory Compliance: Exit Pro Services prioritizes regulatory compliance, with dedicated sections covering NFPA standards and DOT special permits, reassuring clients of adherence to industry regulations and safety standards.

Detailed Price List: The catalog features a detailed price list towards the end, providing transparent service breakdowns, including options for dry chemical systems, clean agent portables, and SCBA requalification, among others.

Resource for All: Whether you're a new customer exploring reliable cylinder services or a seasoned client seeking to deepen your understanding of cylinder safety and technology, this catalog is designed to serve as a valuable resource for all stakeholders in the industry.



ABOUT EXIT PRO SERVICES

Leading with Innovation: Introducing the UE17, our latest breakthrough in Ultrasonic Examination Technology. This cutting-edge tool exemplifies our leadership in innovative testing solutions, designed to meet diverse industry requirements with precision.

A Decade of Expertise in Fire Safety: With over ten years of specialized experience in Georgia, we offer unmatched expertise in fire safety, ensuring reliable and knowledgeable service delivery.

Extensive Range of Services: Our comprehensive offerings include High- and Low-Pressure Testing, Dry Chemical, Clean Agent, and CO2 Systems Services, as well as Scuba and Medical Oxygen Tank Testing. We cover all your safety equipment testing needs under one roof.

Advanced SCBA Requalification: In collaboration with Hexagon Digital Wave, we provide state-of-the-art SCBA requalification services, enhancing the reliability and lifespan of your safety units with the latest technology.

Faith-Based Integrity: As a Christian-based company, we serve our community and clients by reflecting God's grace in every aspect of our work, committing to ethical practices and integrity.

Setting Industry Standards: We don't just meet safety standards; we set them. Our rigorous testing processes ensure your equipment operates safely and efficiently, maximizing uptime and protecting your team.

Trusted by the Community: Built on a foundation of trust and values, we prioritize your safety and success, striving to deliver excellence while uplifting our community both spiritually and professionally.



OUR POLICY

Payment Terms: Our standard payment method is net 30, with a card on file to be charged on the net 30 date.

Non-Cash Discount: Utilizing our system offers a 3.95% non-cash discount, incentivizing prompt payment and facilitating seamless transactions.

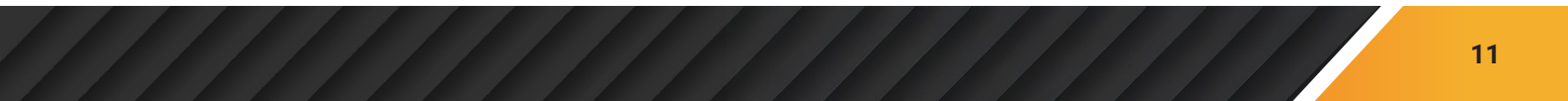
Warehousing Policy: Completed work must be picked up within 1 business week. After this period, a fee of \$100 per week per pallet of extinguishers applies, with uncollected products becoming our company's property after 30 days.

Condemned Extinguishers: All condemned extinguishers are charged at the full rate per extinguisher service. Disposal of condemned units is included in the service, even if the client opts not to retrieve them.

Professionalism and Fairness: Our policies are established to maintain fairness, efficiency, and the highest standards of service for our valued clients.

Preparation for Testing: Prior to testing CO2 extinguishers, please ensure that all hose bands/straps and hoses are removed. This preparation allows for efficient and thorough testing procedures to be carried out effectively

Transportation Requirement: To utilize our transportation services for cylinder transport, clients must participate in our crate system program with their crates or our crates, ensuring the safe and efficient transit of their cylinders. Alternatively, clients are welcome to deliver their cylinders to our facility themselves.



SERVICES OFFERED



CYLINDER SAFETY

Avoid Explosions: By rigorously checking cylinder conditions, we keep explosive risks at bay, ensuring a safer environment for everyone.

Stop Leaks Early: Our regular inspections catch leaks and prevent potential hazards, showcasing our commitment to operational safety and environmental care.

Keep Cylinders Strong: We adhere to top storage and transport practices to maintain cylinders in peak condition, preventing accidents before they occur.

Quick and Effective Emergency Actions: Our clear labeling and systematic storage practices enable swift identification and response during emergencies, reducing risks and downtime.

Stay Compliant: Exit Pro Services stays ahead of regulatory requirements, avoiding fines and fostering a culture of safety that protects our reputation and operations.

Protect the Environment: We handle cylinders with utmost care to prevent any environmental contamination, aligning with our commitment to sustainability.

Safer Workspaces: By following stringent cylinder safety protocols, we ensure a hazard-free workplace, making safety a cornerstone of our business operations.



CONDEMNATION FOR CYLINDERS

Where a fire extinguisher cylinder or shell exhibits one or more of the following conditions, it shall not be hydrostatically tested but shall be condemned or destroyed by the owner or at the owner's direction:

- (1) Where repairs by soldering, welding, brazing, or use of patching compounds exist.
- (2) Where the cylinder threads are worn, corroded, broken, cracked, or nicked.
- (3) Where corrosion has caused pitting, including pitting under a removable nameplate or nameband assembly.
- (4) Where the fire extinguisher has been exposed to excessive heat, flame, or fire.
- (5) Where a calcium chloride-type extinguishing agent has been used in a stainless steel fire extinguisher.
- (6) Where the shell is of copper or brass construction joined by soft solder or rivets.
- (7) Where the depth of a dent exceeds $\frac{1}{10}$ of the greatest dimension of the dent if not in a weld or exceeds $\frac{1}{4}$ in. (6 mm) if the dent includes a weld.
- (8) Where any local or general corrosion, cuts, gouges, or dings have removed more than 10 percent of the minimum cylinder wall thickness.
- (9) Where a fire extinguisher has been used for any purpose other than that of a fire extinguisher.



EXAMINATION OF CYLINDER CONDITION

We look for:

- Dents
- Wrong hose per brand
- Internal rust
- Illegible UL listing
- If fully serviced, inadequate weight
- Missing verification collar or maintenance labels when applicable.
- Head alignment
- Rust/pitting
- Illegible serial number
- Handle damaged
- Corrosion
- Illegible instructions



NFPA 10 STANDARDS AND COMPLIANCE

If, at any time, a fire extinguisher shows evidence of dents, mechanical injury, or corrosion to the extent as to indicate weakness, it shall be condemned or hydrostatically retested subject to the provisions of 8.4.2 and Section 8.8.

Examination of cylinder condition: Where a fire extinguisher cylinder or shell exhibits one or more of the following conditions, it shall not be hydrostatically tested but shall be condemned or destroyed by the owner or at the owner's direction:

- Where repairs by soldering, welding, brazing, or use of patching compounds exist.
- Where the cylinder threads are worn, corroded, broken, cracked, or nicked.
- Where corrosion has caused pitting, including pitting under a removable nameplate or nameband assembly.
- Where the fire extinguisher has been exposed to excessive heat, flame, or fire.
- Where a calcium chloride-type extinguishing agent has been used in a stainless fire extinguisher.
- Where the shell is of copper or brass construction joined by soft solder or rivets.
- Where the depth of a dent exceeds 1/10 of the greatest dimension of the dent if not in a weld or exceeds 1/4 in. (6mm) if the dent includes a weld.
- Where any local or general corrosion, cuts, gouges, or dings have removed more than 10 percent of the minimum cylinder wall thickness.
- Where a fire extinguisher has been used for any purpose other than that of a fire extinguisher.

Fails Test or Examination: When a fire extinguisher cylinder, shell, or cartridge fails a hydrostatic pressure test or fails to pass a visual examination as specified in 8.4.2, it shall be condemned and that it cannot be reused.

When a cylinder is required to be condemned, the retester shall notify the owner in writing that the cylinder is condemned and that it cannot be reused.

A condemned cylinder shall not be repaired.



UE-17 TECHNOLOGY

Efficiency and Automation: UE17 offers an automated testing process that doesn't require manual lifting or valve removal, making it highly efficient and easy to use.

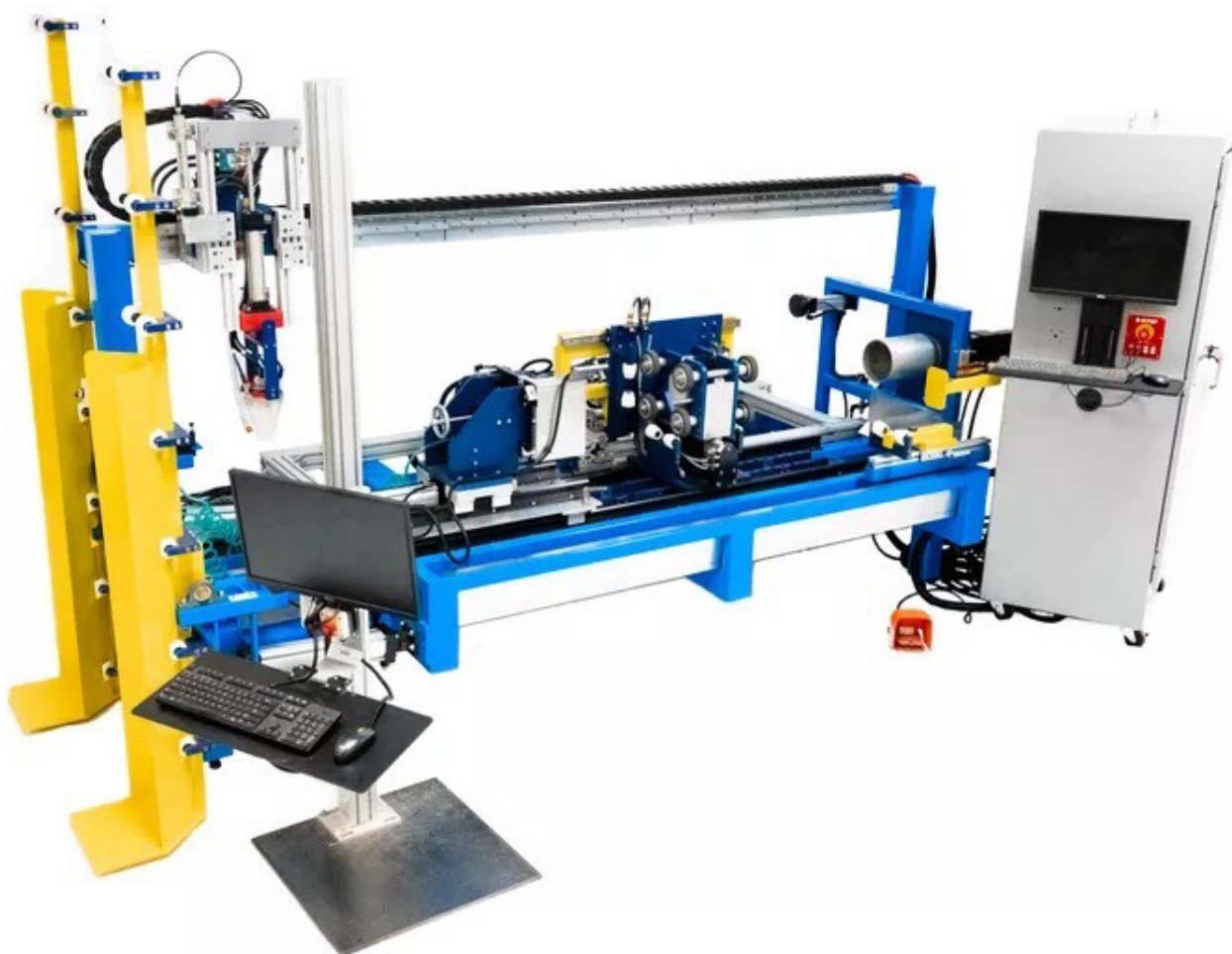
Space and Cost-Effective: The technology is designed to maximize throughput while minimizing the spatial and overhead costs associated with cylinder testing.

Accessible Data: Utilizes cloud-based technology to ensure testing data is easily accessible, enhancing workflow and traceability.

Environmental Benefits: The UE17 method reduces environmental impact by eliminating the need to remove cylinder valves and preventing off-gassing, aligning with eco-friendly practices.

Regulatory Approval: Fully approved by the US Department of Transportation and Transport Canada, ensuring compliance with stringent safety and quality standards.

Discharging Agent: No more discharging the agent including CO2 fire extinguishers in return saving the clients money.



UE-17

ADDITIONAL INFO

Cutting-edge Ultrasonic Technology: Our UE17 machine represents the pinnacle of ultrasonic testing capabilities, harnessing advanced ultrasonic technology to perform thorough inspections on a variety of cylinders with unparalleled precision.

Versatile Cylinder Compatibility: Designed to accommodate a wide range of cylinder types, the UE17 machine offers versatility in testing various cylinder materials, sizes, and configurations, ensuring comprehensive examination across diverse industries and applications.

Cost-Efficient Solution: By eliminating the need to release agent from the cylinders during testing, the UE17 machine revolutionizes the ultrasonic testing process, leading to significant cost savings for our clients. This innovative approach maximizes efficiency without compromising on the integrity of the testing results.

Enhanced Safety Standards: With the UE17 machine, safety is paramount. By utilizing ultrasonic technology, we ensure non-destructive testing methods, minimizing risks associated with traditional testing practices while upholding stringent safety standards and regulatory compliance.

Future-Ready Testing Solution: As the future of ultrasonic testing, the UE17 machine embodies forward-thinking innovation, empowering our clients with state-of-the-art technology that not only meets but exceeds industry standards. Investing in the UE17 machine is investing in the future of efficient, cost-effective, and reliable cylinder testing.

Ultrasonic Examination. (2024). Hexagon Digital Wave. Retrieved 2024, from <https://hexagondigitalwave.com/ultrasonic-examination>.



CYLINDER BLASTING

Efficient Design: The BSC-30 features a compact design that handles cylinders up to 30 inches in diameter and 68 inches long, optimizing space without compromising capability.

Ease of Use: Equipped with a clamshell door for overhead loading and a lift table, the BSC-30 simplifies the loading and unloading process, enhancing operational efficiency.

Advanced Safety Features: It includes dual hand controls and a door locking valve that prevents the door from closing if air pressure is lost, ensuring high safety standards during operation.

Low Maintenance: The machine's robust design includes easily replaceable wear liners and belt-driven motors, which reduce downtime and maintenance costs.

Powerful Performance: The LS TurboShot™ Blast Wheel delivers high volumes of shot using bidirectional blades at a medium velocity, providing effective and consistent cleaning results.



LS INDUSTRIES BLASTER

Easy Handling: The BSC30 Cylinder Shot Blaster can handle cylinders up to 30" wide and 68" long without any fuss. It's designed for smooth loading and unloading, with features like a clam shell door and lift tables.

Tough and Reliable: This blaster is built tough with replaceable wear liners and belt-driven motors, so it needs minimal maintenance and keeps going strong for a long time.

Safety Features: It's got safety covered with dual hand controls and a special valve that stops the door from closing if the air pressure drops. Your team stays safe while working.

Great Shot Power: With its LS TurboShot™ Blast Wheel, it shoots a lot of shot at just the right speed, giving cylinders a thorough clean without wasting time or resources.

Fits Anywhere: Even though it's powerful, it doesn't take up much space. Plus, it's easy to move around thanks to its smart design. Perfect for any workshop or factory setup.

CYLINDER PAINTING

Corrosion Protection: Painting adds a layer that protects the metal from moisture and environmental factors that cause rust.

Increased Durability: A paint coating extends the life of the cylinders by providing an additional protective barrier against wear and tear.

Enhanced Appearance: Paint can improve the visual appeal of cylinders, making them look new and well-maintained.

UV Protection: Certain paints can protect the cylinders from UV light, preventing degradation and maintaining the integrity of the metal.

Regulatory Compliance: Painting can help meet certain standards and regulations required in specific industries, ensuring compliance and avoiding penalties.

Custom: Custom colors to your liking.



DE-VALVE MACHINE

Precision Valve Handling: Our DE Valve Machine is engineered to provide precise valving and de-valving of cylinders, ensuring accuracy and consistency with every operation. This level of precision reduces the risk of errors and ensures optimal performance, meeting the highest industry standards.

Versatile Cylinder Compatibility: Designed to accommodate a wide range of cylinder sizes and types, including various materials and configurations, the DE Valve Machine offers versatility that caters to diverse customer needs. From standard cylinders to specialized applications, it provides a comprehensive solution for valve handling requirements.

Enhanced Efficiency and Productivity: With its advanced automation and intuitive controls, the DE Valve Machine streamlines the valving and de-valving process, significantly reducing manual labor and cycle times. This boosts operational efficiency, increases productivity, and allows for greater throughput, ultimately saving time and resources for our clients.

Robust Construction for Longevity: Built with durability in mind, our DE Valve Machine features a robust construction that ensures reliable performance over time. From heavyduty components to corrosion-resistant materials, every aspect of the machine is engineered for longevity, minimizing downtime and maintenance costs for our clients.

Safety and Compliance Assurance: Safety is paramount in valve handling operations, and our DE Valve Machine prioritizes it with built-in safety features and compliance with industry regulations. From safety interlocks to emergency stop mechanisms, the machine ensures a secure working environment for operators while adhering to the highest safety standards.



HYDROSTATIC TESTING

Testing Frequency and Procedure: Hydrostatic testing of high-pressure cylinders, such as those used for carbon dioxide, nitrogen, or argon, must comply with specific procedures outlined by DOT and CGA C-1 standards. This testing ensures the structural integrity of cylinders under pressure.

Test Conditions and Equipment: The equipment used for hydrostatic testing of high-pressure cylinders must meet specifications like those of CGA C-1, which include detailed methods for pressure testing compressed gas cylinders. The test must be capable of indicating between 90% to 110% of the test pressure to ensure accuracy.

Visual Inspection Requirement: Every hydrostatic test must include both an internal and external visual examination of the cylinder to identify any potential damage or alteration that might affect the cylinder's integrity. This is crucial to prevent failures under pressure.

Drying and Temperature Control: After hydrostatic testing, cylinders must be thoroughly dried internally before being returned to service. If heated air is used for drying, the temperature inside the cylinder should not exceed 150°F to prevent damage.

Certification and Record-Keeping: Facilities performing hydrostatic testing must have proper certification, such as a DOT requalification identification number (RIN) or a TC certification and must maintain records of the tests. These records help in tracking the cylinder's safety and compliance over time.

Testing Intervals

TYPE	YEARS
Stored-Pressure Water, Water Mist, Loaded Stream, and/or Antifreeze	5
Wetting Agent	5
AFFF (Aqueous Film-Forming Foam)	5
FFFP (Film-Forming Fluoroprotein Foam)	5
Dry Chemical With Stainless Steel Sheels	5
Carbon Dioxide	5
Wet Chemical	5
Dry Chemical, Stored-Pressure, With Mild Steel Shells, Brazed Brass Shells, or Aluminum Shells	12
Dry Chemical, Cartridge- or Cylinder-Operated, with Mild Steel Shells	12
Halogenated Agents	12
Dry Powder, Stored-Pressure, Cartridge- or Cylinder-Operated, With Mild Steel Sheels	12

HYDROSTATIC TESTING vs. ULTRASONIC TESTING

Non-Intrusive Testing: Ultrasonic examination (UE), such as the UE17, does not require removing the cylinder valve or draining its contents, which is essential for hydrostatic testing. This aspect makes UE faster and reduces the risk of damaging the cylinder or wasting contents.

Efficiency and Speed: UE significantly cuts down on testing time. The UE17, for example, uses a 5-transducer scanning head that completes a test with a single pass, contrasting with the timeconsuming water fill and pressure application process in hydrostatic testing. This efficiency makes UE ideal for high-throughput industrial environments.

Environmental Considerations: Hydrostatic testing often involves significant water use and can result in water contamination from the test materials. In contrast, UE is a more environmentally conscious choice as it eliminates water use and does not generate waste.

Ease of Integration and Data Management: UE technologies like the UE17 are cloud-based, allowing for easy integration into existing systems and instant access to testing data across locations. This contrasts with hydrostatic testing, which often requires manual record-keeping and physical storage of data.

Regulatory Acceptance: Both hydrostatic testing and UE are recognized under CFR 49 parts 100-185 for the periodic requalification of cylinders. However, the modern approach of UE is directly cited and approved by the U.S. Department of Transportation and Transport Canada, ensuring compliance with current standards while offering a more modern testing methodology.



DOT SPECIAL PERMIT CLEARANCE

In accordance with the ultrasonic test method, we adhere to the following DOT special permits:

- 6351 Alloy
- ISO 9809-2
- SP9370
- SP9421
- SP9706
- SP9791
- SP9909
- SP10047
- SP10869
- SP11692
- SP12440
- SP16320
- SP14149
- SP142064

These permits ensure compliance with industry standards and regulations, guaranteeing the highest level of safety and quality assurance in our operations.

INTERNAL MAINTENANCE

Annual Maintenance: Fire extinguishers must undergo maintenance at intervals not exceeding one year, at the time of hydrostatic testing, or when an inspection discrepancy or electronic notification indicates the need.

External Examination: This includes checking for physical damage, corrosion, blockages in the nozzle, and ensuring that instructions and hazard information are legible and correctly positioned. It also involves verifying the need for a 6-year interval examination or hydrostatic test.

Tamper Seals and Indicators: During maintenance, tamper seals on rechargeable fire extinguishers must be removed and replaced. However, seals on non-rechargeable extinguishers should not be removed.

Removable Parts: All removable parts such as boots, foot rings, and attachments must be taken off to allow for thorough examination of the cylinder.

Internal Examination: Certain types of extinguishers require annual internal examinations to check the condition of the extinguishing agent and internal components.

Corrective Actions: If any deficiencies are discovered during the external or internal examinations, immediate corrective actions must be taken.

Testing Intervals

TYPE	FREQUENCY
Stored-Pressure Water, Water Mist, Loaded Stream, and/or Antifreeze	Every 1 Year
Pump Tank Water and Pump Tank, Calcium Chloride Based	Every 1 Year
Dry Chemical, Cartidge- and Cylinder-Operated, With Mild Steel Shells	Every 1 Year (marked with an asterisk, which might indicate a special condition or note)
Dry Powder, Cartridge- and Cylinder-Operated, With Mild Steel Shells	Every 1 Year (also marked with an asterisk)
Wetting Agent	Every 1 Year
Stored-Pressure Water	Every 5 Years
AFFF (Aqueous Film-Forming Foam)	Every 3 Years (marked with a dagger symbol †, possibly indicating a specific note or condition)
FFFP (Film-Forming Fluoroprotein Foam)	Every 3 Years (also marked with a dagger symbol †)
Stored-Pressure Dry Chemical, With Stainless Steel Shells	Every 5 Years
Carbon Dioxide	Every 5 Years
Wet Chemical	Every 5 Years
Dry Chemical Stored-Pressure, With Mild Steel Shells, Brazed Brass Shells, and Aluminum Shells	Every 6 Years
Halogenated Agents	Every 6 Years
Dry Powder, Stored-Pressure, With Mild Steel Shells	Every 6 Years



REFURBISHED EQUIPMENT

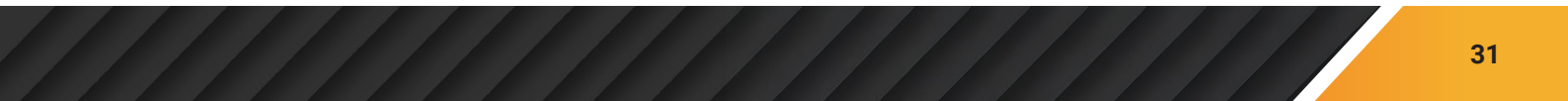
Reliability: Eddy current testing is a highly reliable non-destructive testing (NDT) method widely used in various industries, including aerospace and automotive. It can detect surface and subsurface defects accurately, ensuring the integrity of critical components.

Cost-Effectiveness: Compared to other NDT methods such as radiographic testing or ultrasonic testing, eddy current testing often proves to be more cost-effective. Its efficiency in detecting flaws helps minimize downtime and prevents costly failures, making it a preferred choice for quality assurance and maintenance.

Versatility: Eddy current testing can be applied to a wide range of materials, including conductive materials like metals and alloys. This versatility makes it suitable for inspecting various automotive components, from engine parts to chassis components, ensuring their structural integrity and safety.

Speed and Efficiency: With advancements in technology, modern eddy current testing equipment offers rapid inspection capabilities, allowing for quick assessment of components without compromising accuracy. This speed and efficiency are crucial in the automotive industry, where production timelines are often tight.

Regulatory Compliance: CAR 49 parts 100-185 likely outline specific regulatory requirements for eddy current testing in the automotive sector. Compliance with these regulations not only ensures the safety and reliability of automotive components but also helps companies avoid legal liabilities and maintain their reputation in the industry.



EXTINGUISHER AGENTS



DRY CHEMICAL

Versatile Fire Suppression: Dry chemical fire extinguishers are effective against Class A, B, and C fires, making them suitable for most common fire emergencies involving ordinary combustibles, flammable liquids, and electrical equipment.

High Effectiveness: Potassium-based and urea-potassium base bicarbonate agents, common in dry chemical extinguishers, are preferred due to their superior fire-extinguishing capabilities compared to other agents like sodium bicarbonate.

Multipurpose Use: Ammonium phosphate-based dry chemical agents are the only dry chemicals suitable for Class A fires, providing additional protection by forming a coating that smothers and isolates the fuel from air.

Operational in Adverse Conditions: Dry chemical extinguishers perform well under windy conditions, offering more reliable performance in outdoor or ventilated areas where other types of extinguishers might be less effective.

Low Maintenance Needs: Stored pressure dry chemical extinguishers, the most common type, are particularly suited to environments where infrequent use is anticipated, requiring less regular maintenance compared to other types.



WET CHEMICAL

Effective on High-Efficiency Cooking Equipment:

Wet chemical extinguishers are specifically designed to meet the demands of modern high-energy cooking equipment and the high autoignition temperatures of vegetable oils used in these settings.

Safety Features: When deployed, wet chemical extinguishers reduce the risk of injury by minimizing hot oil splash, a common hazard during cooking oil fires. This feature also enhances safety by reducing shock hazards during application.

Prevents Reignition: The wet chemical agents in these extinguishers form a foam blanket over burning oil, effectively sealing off the fuel from the air and preventing reignition of the fire.

Ease of Cleanup: Unlike powder extinguishers that can leave a residue complicating cleanup efforts, wet chemical extinguishers often facilitate easier post-fire cleanup, which is crucial in commercial kitchens to resume operations quickly.

Class K Fire Extinguisher: Wet chemical extinguishers are the first to qualify under the new Class K fire classifications, making them an industry standard for kitchen fires.



HALOTRON 1

Effective Fire Suppression: Halotron extinguishers are highly effective for suppressing fires. They operate similarly to carbon dioxide extinguishers but are at least twice as effective on a weight-of-agent basis, making them more efficient in firefighting scenarios.

Wide Application: These extinguishers are suitable for various classes of fires, including Class A (common combustibles), Class B (flammable liquids), and Class C (electrical equipment), enhancing their versatility and utility in multiple environments.

Safety and Environmental Considerations:

Halotron agents are nonconductive, noncorrosive, and evaporate after use, leaving no residue. This makes them ideal for use on fires involving sensitive electronic equipment and in places where cleanliness is crucial.

Reduced Collateral Damage: The rapid evaporation of Halotron agents minimizes water damage or chemical residue that can harm equipment and property. This characteristic is particularly valuable in settings such as data centers, laboratories, and museums.

User-Friendly Operation: Halotron extinguishers feature a range that is typically twice that of carbon dioxide extinguishers, offering safer operating distances and increased effectiveness in windy conditions or scenarios with air currents that might otherwise disperse extinguishing agents.



FE-36 CLEAN GUARD

Ozone-Friendly: FE-36, known chemically as hexafluoropropane, is recognized for its low ozone-depleting potential, making it an environmentally preferable alternative to Halon, which was traditionally used in fire extinguishers but has significant environmental drawbacks due to its high ozone-depleting characteristics.

Safe for Sensitive Equipment: FE-36 is clean, leaves no residue, and is non-conductive, which makes it suitable for use in areas with sensitive electronic equipment like data centers, server rooms, and telecommunications facilities. This avoids the additional cost and downtime associated with cleaning up after discharge.

Effective on Class A, B, and C Fires: FE-36 extinguishers are versatile and effective on multiple types of fires, including those involving ordinary combustibles, flammable liquids, and electrical equipment. This makes them an excellent choice for protecting a wide range of environments.

Low Toxicity: Compared to other chemical fire suppressants, FE-36 has a lower toxicity level, which makes it safer for use in occupied spaces without significant risk of health hazards in the event of discharge.

Efficiency and Cost-Effectiveness: FE-36 extinguishers offer effective fire suppression with lower amounts of agent required compared to other extinguishers. This efficiency can lead to cost savings in terms of recharge and overall maintenance over the lifespan of the extinguisher.



HALON 1211

Highly Effective: Halon 1211 is extremely effective for class B (flammable liquids) and class C (electrical) fires. It interrupts the chemical reaction of fire, which makes it a potent firefighting agent, especially in environments with valuable equipment or where an electrical fire risk is present.

Rapid Discharge: Halon 1211 extinguishers discharge rapidly, which ensures quick fire suppression and minimizes damage to critical equipment and infrastructure. This rapid action is crucial in high-risk environments where immediate response is necessary to prevent escalation.

Low Residue: After deployment, Halon 1211 evaporates completely and leaves behind no residue. This characteristic is particularly beneficial in sensitive areas like data centers, museums, and clean rooms, where cleanup and equipment functionality are major concerns.

Safe for Use in Occupied Spaces: Halon 1211 is safe to use in occupied spaces without the risk of toxicity at the concentrations used for fire suppression. This makes it a versatile choice for businesses that need effective firefighting solutions without evacuating the area.

Compact and Efficient: Halon 1211 extinguishers are generally compact and efficient, providing significant fire suppression capacity without the bulk of larger units. This makes them ideal for spaces where portability and storage space are at a premium.



CLASS D EXTINGUISHERS

Specialized Application: Class D fire extinguishers are designed for specific types of fires, particularly combustible metal fires, which ordinary extinguishers cannot handle. They use specialized agents that are effective in controlling and extinguishing fires involving metals like magnesium, titanium, and sodium.

Safety in Handling: The application technique for Class D extinguishers prevents the spreading of metal fires and avoids dangerous explosions that can occur if the metal dust is dispersed into the air. This is crucial for maintaining safety during fire emergencies involving metal combustibles.

Formation of a Crust: Class D extinguishing agents are designed to form a crust over the burning metal, isolating it from oxygen and effectively smothering the fire. This action stops the fire from spreading and further reduces the risk of reignition.

Avoidance of Water Use: Using water on certain metal fires can be dangerous, causing violent reactions or explosions. Class D extinguishers provide a safe alternative, using agents that do not react dangerously with burning metals.

Critical for Industrial Safety: In industrial settings where metal work is common, Class D fire extinguishers are essential for fire safety. Their ability to handle fires that involve combustible metals makes them an indispensable safety tool in these environments.



CO₂ FIRE EXTINGUISHERS

No Residual Cleanup Required: CO₂ extinguishers leave no residue after discharge. This is highly beneficial in environments where cleanliness is crucial, such as in data centers, electronic equipment rooms, and food preparation areas.

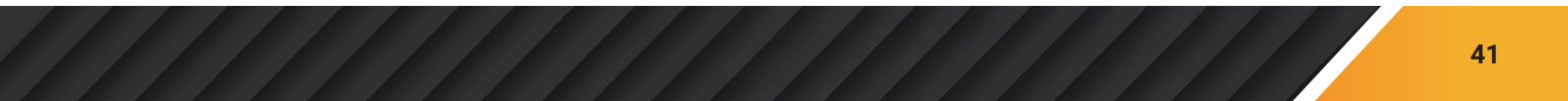
Effective on Electrical Fires: CO₂ is nonconductive, making these extinguishers ideal for electrical fires without the risk of harming the equipment or the user from electrical shock.

Environmentally Friendly: CO₂ fire extinguishers have a lower environmental impact compared to some chemical extinguishers as CO₂ is a naturally occurring gas.

Safety in Confined Spaces: While caution is necessary due to the risk of oxygen displacement, CO₂ extinguishers are safe to use in confined spaces as they do not leave harmful residues that could damage sensitive equipment or necessitate extensive ventilation.

Wide Availability and Variety: CO₂ extinguishers are available in a range of sizes, from small portable units to large wheeled models, providing flexibility in deployment based on the specific needs of the area being protected.





TYPES OF CYLINDERS



BEVERAGE CYLINDERS

Safety and Compliance: Beverage cylinders are designed to meet strict safety standards, ensuring they can safely contain high-pressure gases like CO2 used in carbonation.

Cost-Effectiveness: They provide an economical solution for beverage dispensing, reducing costs associated with traditional bottled drinks.

Environmental Benefits: Reusable cylinders reduce waste and environmental impact compared to single-use beverage containers.

Consistency and Quality: By using pressurized cylinders, businesses can ensure consistent carbonation levels, enhancing the quality and taste of beverages.

Versatility: These cylinders can be used across various settings, including restaurants, bars, and outdoor events, providing flexibility in how and where beverages are served.

Please visit ThunderBird Cylinders for additional info.

ThunderBird Cylinders. (2024). *CO2 cylinders*.
<https://thunderbirdcylinders.com/markets/co2.html>



PAINTBALL CYLINDERS

Lightweight Design: The cylinders are designed to be lightweight, improving player maneuverability and performance during paintball competitions.

Material Durability: Made from 6061 alloy, these cylinders offer enhanced durability and resistance to wear, making them a reliable choice for rigorous paintball activities.

Regulatory Compliance: Thunderbird's paintball cylinders meet various regulatory standards, including DOT 3AL, TC 3ALM, and EN1975, ensuring safety and quality.

Maintenance and Longevity: These cylinders have a retest period of every five years and come with options for valve installation, simplifying maintenance and extending their usable life.

Aesthetic and Customization: Finished with a gloss black powder coating, they not only look professional but also offer customization options to suit different needs and preferences.

Please visit ThunderBird Cylinders for additional info.

Paintball. 2024. ThunderBird Cylinders, <https://thunderbirdcylinders.com/markets/paintball.html>. Accessed 2024



PERFORMANCE RACING CYLINDERS

High-Pressure Resistance: These cylinders are built to handle high pressures essential for optimal racing performance, ensuring reliability under stress.

Precision Engineering: Manufactured with precision, these cylinders ensure consistent delivery of gases, crucial for performance stability.

Safety Features: Equipped with safety mechanisms to prevent over-pressurization and ensure safe operation during races.

Customization Options: Available in various sizes and configurations to meet specific racing needs, allowing for tailored solutions.

Testing and Certification: These cylinders undergo rigorous testing and certification to meet industry standards, ensuring quality and performance assurance.

Please visit ThunderBird Cylinders for additional info.

Performance Racing. 2024. ThunderBird Cylinders, <https://thunderbird-cylinders.com/markets/performance racing.html>. Accessed 2024.



INDUSTRIAL GAS CYLINDERS

Material Excellence: Gas cylinders are typically made from high-quality materials such as aluminum or steel, ensuring durability and resistance to pressure and environmental factors.

Safety Compliance: They are designed and tested to meet rigorous safety standards, including pressure testing and certification by relevant authorities to prevent accidents.

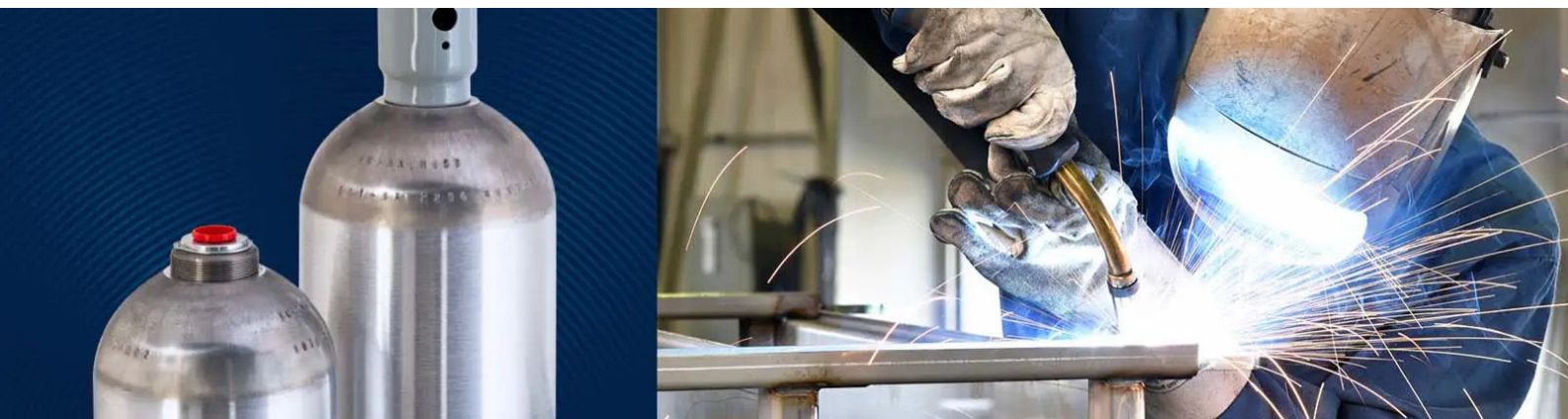
Versatility: Gas cylinders are used in diverse fields, including medical, industrial, beverage, and recreational activities, demonstrating their adaptability.

Eco-Friendly: Many cylinders are reusable and recyclable, promoting sustainability by reducing waste and environmental impact.

Technological Integration: Advanced features such as built-in pressure gauges and specialized valves enhance usability and safety, ensuring precise control of gas release.

Please visit ThunderBird Cylinders for additional info.

Industrial Gas Cylinders. 2024. ThunderBird Cylinders, <https://thunderbirdcylinders.com/markets/industrial.html>. Accessed 2024.



SCUBA CYLINDERS

High-Quality Materials: Scuba cylinders are typically constructed using high-quality materials such as aluminum or steel, ensuring durability and reliability underwater. These materials are chosen for their ability to withstand the pressures of deep-sea environments and resist corrosion over time.

Precision Manufacturing: Scuba cylinders undergo precision manufacturing processes to ensure consistent quality and performance. Advanced techniques such as hydrostatic testing and ultrasonic inspections are commonly employed to detect any potential flaws or defects, guaranteeing the safety of divers.

Regulatory Compliance: Scuba cylinder construction adheres to strict regulatory standards set by organizations such as the International Organization for Standardization (ISO) and the Department of Transportation (DOT). Compliance with these standards ensures that cylinders meet minimum safety requirements and are suitable for use in recreational and professional diving applications.

Customization Options: Many scuba cylinder manufacturers offer customization options to cater to the diverse needs of divers. These options may include different sizes, capacities, valve configurations, and materials, allowing divers to personalize their equipment for optimal performance and comfort.

Continuous Improvement: The construction of scuba cylinders is subject to ongoing research and development efforts aimed at enhancing performance, efficiency, and safety. Manufacturers continually innovate their designs and manufacturing processes to incorporate new materials, technologies, and best practices, ensuring that divers have access to the most advanced equipment available.

Please visit ThunderBird Cylinders for additional info.

Scuba Cylinders. (2024). ThunderBird Cylinders. Retrieved 2024, from <https://thunderbirdcylinders.com/markets/scuba.html>.



LIFE SUPPORT & SCBA CYLINDERS

Reliability Under Pressure: Life support and SCBA cylinders are constructed with robust materials and manufacturing processes to ensure reliability under extreme pressure conditions. This reliability is crucial for firefighters, rescue workers, and other professionals who depend on these cylinders for their safety in hazardous environments.

Rigorous Testing Standards: These cylinders undergo rigorous testing procedures to meet or exceed industry standards for safety and performance. From hydrostatic testing to visual inspections, each cylinder is meticulously examined to ensure it can withstand the demands of critical applications.

Advanced Safety Features: Life support and SCBA cylinders are equipped with advanced safety features such as burst discs, pressure relief valves, and durable protective coatings. These features are designed to mitigate the risks associated with high-pressure gas storage and enhance the overall safety of users in emergency situations.

Customization for Specific Needs: Manufacturers often offer customization options to meet the specific needs of different industries and applications. Whether it's selecting the appropriate size, capacity, or valve configuration, these cylinders can be tailored to optimize performance and functionality for various scenarios.

Trusted by Professionals Worldwide: Life support and SCBA cylinders from reputable manufacturers are trusted by firefighters, emergency responders, and industrial workers worldwide. Their proven reliability and performance make them indispensable tools for those who operate in high-risk environments where safety is paramount.

Life Support Cylinders. (2024a). ThunderBird Cylinders. Retrieved 2024, from <https://thunderbird-cylinders.com/markets/life-support.html>.



SPECIALTY GAS CYLINDERS

Precision Engineering for Purity: Specialty Gas cylinders are constructed with precision engineering to ensure the purity and integrity of the gases they contain. These cylinders are manufactured to exacting standards to prevent contamination and ensure the reliable delivery of specialized gases for various industries and applications.

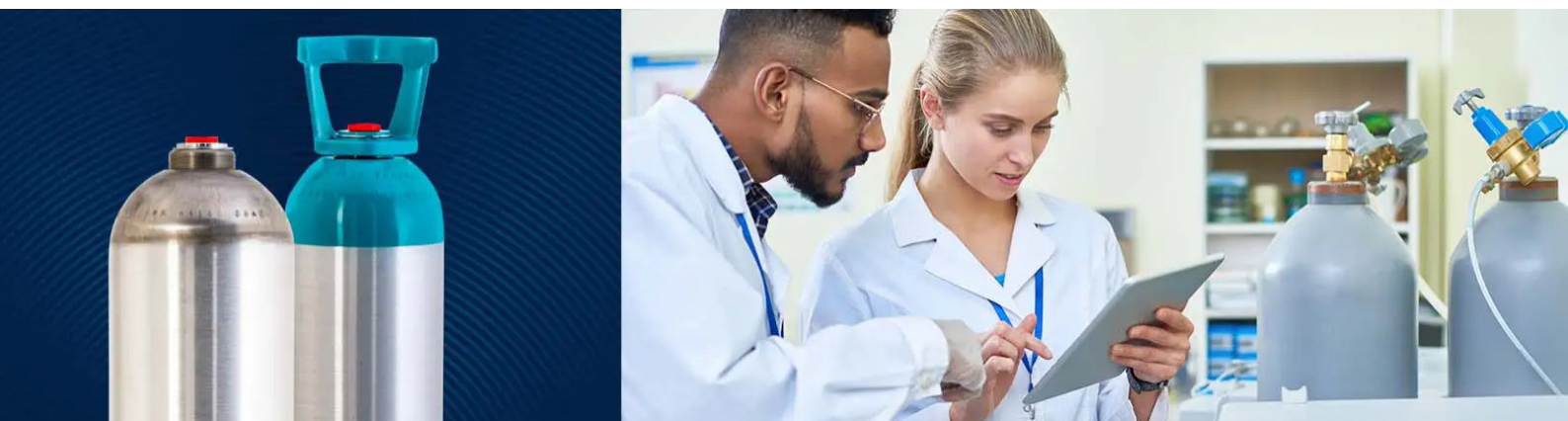
Customized Solutions for Specific Needs: Manufacturers of Specialty Gas cylinders offer customized solutions tailored to the specific requirements of different industries and applications. Whether it's high-purity gases for semiconductor manufacturing or calibration gases for analytical laboratories, these cylinders can be designed to meet precise specifications and standards.

Safety Features for Handling and Storage: Specialty Gas cylinders are equipped with advanced safety features to facilitate safe handling, storage, and transportation of hazardous gases. These features may include pressure relief devices, valve protections, and robust construction materials to minimize the risks associated with handling specialized gases.

Compliance with Stringent Regulations: Specialty Gas cylinders adhere to stringent regulations and industry standards to ensure compliance with safety, quality, and environmental requirements. Manufacturers prioritize regulatory compliance in the construction of these cylinders to guarantee the safety of workers and minimize environmental impact.

Trusted by Industries Worldwide: Specialty Gas cylinders are trusted by a wide range of industries, including healthcare, manufacturing, electronics, and research laboratories, for their reliability, purity, and performance. Their consistent quality and precision construction make them indispensable tools for applications where precise gas control is essential.

Specialty Gas Cylinders. (2024c). ThunderBird Cylinders. Retrieved 2024, from <https://thunderbird-cylinders.com/markets/specialty-gas.html>



MEDICAL CYLINDERS

Precision Engineering for Patient Safety: Medical Gas cylinders are constructed with precision engineering to ensure the purity, reliability, and safety of gases used in healthcare settings. These cylinders are manufactured to stringent standards to meet the specific needs of medical professionals and ensure the well-being of patients.

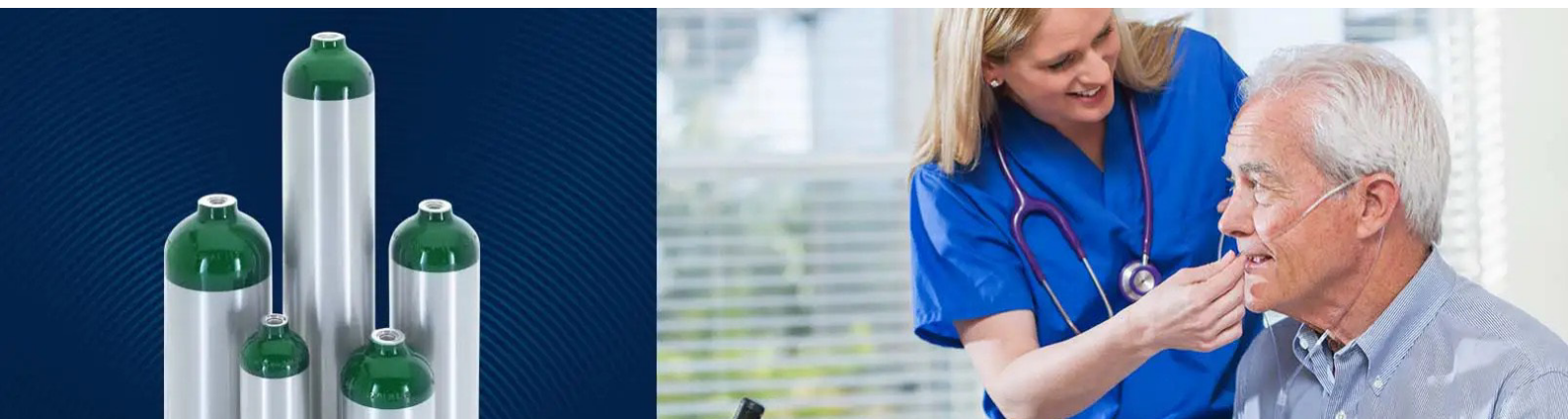
Compliance with Regulatory Standards: Medical Gas cylinders adhere to strict regulatory requirements and industry standards to guarantee their safety and efficacy. Manufacturers prioritize compliance with regulations such as those set by the Food and Drug Administration (FDA) and the European Medicines Agency (EMA) to ensure the quality and integrity of medical gases for patient care.

Advanced Safety Features for Healthcare Environments: Medical Gas cylinders are equipped with advanced safety features such as pressure relief valves, tamper-evident seals, and color-coded labels to facilitate safe handling, storage, and administration of medical gases. These features help healthcare professionals minimize the risk of accidents and ensure the proper use of gases in clinical settings.

Customized Solutions for Healthcare Facilities: Manufacturers offer customized solutions for Medical Gas cylinders to meet the specific needs of healthcare facilities, including hospitals, clinics, and emergency care centers. Whether it's providing different sizes, valve configurations, or gas mixtures, these cylinders can be tailored to support a wide range of medical applications and patient care needs.

Trusted by Healthcare Professionals Worldwide: Medical Gas cylinders are trusted by healthcare professionals worldwide for their reliability, purity, and performance in delivering essential gases for patient care. Their consistent quality and precision construction make them indispensable tools in medical settings where safety and efficacy are paramount.

Medical Cylinders. (2024b). ThunderBird Cylinders. Retrieved 2024, from <https://thunderbird-cylinders.com/markets/medical.html>



PRICE LIST FOR SERVICES OFFERED



DRY CHEMICAL SERVICE WORK

Our pricing for hand portable fire extinguisher service work offers an unbeatable value proposition. With our meticulous attention to detail and commitment to excellence, every service is executed with precision and care. Not only do we ensure that your fire extinguishers are fully operational and compliant with regulations, but we also provide peace of mind knowing that your safety equipment is in expert hands. What sets us apart is not just our competitive pricing, but the exceptional quality of service and dedication to customer satisfaction. Trust us to deliver unparalleled value, reliability, and safety assurance with every job.

Dry Chemical Service Work

TYPE	6 YEAR	HYDRO
2 1/2 lb DC	\$12.50	\$17.00
5 lb DC	\$15.50	\$19.00
10 lb DC	\$17.50	\$21.00
20 lb DC	\$25.00	\$30.00
30 lb DC	\$33.00	\$40.00

Refurbished Dry Chemical

TYPE	FULLY SERVICED
2 1/2 lb DC	\$20
5 lb DC	\$25
10 lb DC	\$30
20 lb DC	\$80

Call us for "as is" refurbished pricing.

DRY CHEMICAL WHEEL UNIT SERVICE

Our pricing for wheeled unit fire extinguishers reflects our dedication to providing comprehensive fire safety solutions without compromising on quality or affordability. With our expert team and state-of-the-art equipment, we ensure that every wheeled unit is meticulously inspected, serviced, and maintained to the highest standards. Whether it's for industrial facilities, large commercial spaces, or specialized environments, our services offer unmatched reliability and peace of mind. By choosing us, you're not just investing in fire protection – you're investing in confidence and trust that your critical safety equipment is in the best hands possible.

Dry Chemical Wheel Unit Service

TYPE	6 YEARS	HYDRO
50 lb. DC Wheel Unit	\$100	\$150
125 lb. DC Wheel Unit	\$200	\$250
150 lb. DC Wheel Unit	\$225	\$300
350 lb. DC Wheel Unit	\$400	\$500

DRY CHEMICAL SYSTEMS

Our pricing for dry chemical systems underscores our commitment to delivering top-notch fire suppression solutions tailored to your specific needs. Dry chemical systems are a vital component in safeguarding your property against fires, and our services ensure that these systems are always ready to respond effectively in case of emergencies. With meticulous attention to detail and adherence to industry standards, our team ensures that your dry chemical systems are inspected, serviced, and maintained with precision and care. By investing in our services, you’re not just securing your property – you’re investing in proactive fire protection that prioritizes safety and peace of mind. Trust us to deliver exceptional quality and reliability, ensuring your continued safety and security.

Dry Chemical Systems

TYPE	HYDRO/RECHARGEABLE
15-35 lb.	\$100
40-100 lb.	\$180
105-150 lb.	\$300

Refurbished System Pricing

KIDDE/BADGER	FULLY SERVICED
1.25	\$295
2.5	\$375
4	\$625
6	\$930
PYRO CHEM	FULLY SERVICED
PCL 160	\$535
PCL 300	\$675
PCL 460	\$990
PCL 600	\$1,275
ANSUL	FULLY SERVICED
1.5	\$415
3	\$725
BUCKEYE	FULLY SERVICED
5 Flow	\$330
10 Flow	\$475
15 Flow	\$650
20 Flow	\$825
AMEREX	FULLY SERVICED
2.75	\$525
3.75	\$650
4.75	\$775
6	\$935

Call us for "as is" refurbished pricing.

PRE-ENGINEERED KITCHEN SYSTEMS

Our pricing for pre-engineered kitchen systems reflects our unwavering commitment to ensuring the highest standards of fire safety in commercial kitchens. Pre-engineered kitchen systems are crucial for quickly and effectively suppressing fires in high-risk environments, and our services guarantee that these systems are always ready to respond with precision and efficiency. With our expert team of technicians and thorough inspection protocols, we ensure that your pre-engineered kitchen systems are fully compliant with regulations and optimized for maximum effectiveness. By choosing us, you're not just investing in fire protection – you're investing in the safety of your staff, customers, and property. Trust us to provide comprehensive solutions that deliver peace of mind and safeguard your kitchen operations against the threat of fire.

System Cylinders

TYPE	FULLY SERVICED
Hydrotest With Customer Chemical	\$75
Hydrotest Empty	\$25

CLEAN AGENT PORTABLES

Our pricing for clean agent portable fire extinguishers reflects our commitment to providing cutting-edge fire suppression solutions that prioritize safety and efficiency. Clean agent extinguishers are essential for protecting sensitive equipment, electronics, and valuable assets from fire damage while minimizing the risk of collateral damage. With our meticulous service and inspection procedures, we ensure that clean agent extinguishers are maintained to the highest standards, ready to respond swiftly and effectively in the event of a fire emergency. By investing in our services, you're not just securing fire protection – you're investing in advanced technology that offers peace of mind and confidence in the safety of your environment. Trust us to deliver unparalleled quality and reliability, safeguarding your assets and personnel against the threat of fire.

Clean Agent Portables

TYPE	FULLY SERVICED
Halotron	\$65
FE-36	\$65
Halon	\$65

We do not charge for 1/2 lb. agent loss during recovery.
All clean agent is market price.
Call for availability and inventory for refurbished clean agents.

Hand portable pricing only.

ULTRASONIC TEST (UE) CO2 REFILL

Our pricing for UE 17 testing and CO2 refill services represents a commitment to excellence in fire safety maintenance. The UE 17 testing ensures that your fire extinguishers undergo thorough examination using advanced ultrasonic technology, guaranteeing their reliability and effectiveness in critical moments. Additionally, our CO2 refill services ensure that your extinguishers are fully charged and ready to deploy when needed, providing uninterrupted protection for your property and personnel. With our expert technicians and state-of-the-art equipment, you can trust us to deliver top-notch service that prioritizes safety and compliance with industry standards. Invest in our services to ensure the optimal performance of your fire extinguishers and the peace of mind that comes with knowing your safety equipment is in capable hands.

UE Test

TYPE	FULLY SERVICED
Cylinder UE Test	\$25

UE can be performed with agent inside; cylinders do not need to be discharged.
CO2 extinguishers when UE testing have to have all hoses and bands removed. If not, it is an additional \$5 per item we remove.

Contact for +* addition.

CO2 Refill

TYPE	COST
CO2 (Only If Needed)	\$1.75 per lb. (subject to market price)

CO2 per lb. only when needed/empty.
CO2 fill fee is \$10 per unit.

Refurbished CO2 Extinguishers

TYPE	FULLY SERVICED
5 lb.	\$60
10 lb.	\$65
15 lb.	\$90
20 lb.	\$125
50 lb.	\$170
75 lb.	\$220
100 lb.	\$270

All tanks/cylinders do NOT have to be emptied before testing. We can test with the agent.
Call for options concerning the UE17. Includes any size.
Call us for "as is" refurbished pricing.

CLASS K EXTINGUISHER

Our pricing for Class K extinguishers underscores our commitment to comprehensive fire safety solutions tailored specifically for commercial kitchens. Class K extinguishers are essential for effectively combating fires fueled by cooking oils and fats, providing crucial protection in high-risk environments. With our meticulous service and inspection procedures, we ensure that Class K extinguishers are fully charged, properly maintained, and ready to respond swiftly in case of a fire emergency. By investing in our services, you're not just securing fire protection – you're investing in the safety of your kitchen staff, customers, and property. Trust us to deliver unmatched quality and reliability, safeguarding your kitchen operations against the threat of fire.

TYPE	COST
Hydro Test/Recharge With Customer Chemical	\$35
Empty Hydro Test	\$10

Refurbished Class K Extinguishers

TYPE	FULLY SERVICED
Amerex	\$245
Ansul	\$365
Kidde	\$245
Badger	\$245
Buckeye	\$245
Pyro Chem	\$325

Call us for "as is" refurbished pricing.

WATER EXTINGUISHER / WATER MIST

Our pricing for water-based fire extinguishers reflects our dedication to providing essential fire safety solutions that prioritize effectiveness and reliability. Water extinguishers are crucial for combating common combustible fires, providing a rapid and efficient means of suppression in various environments. With our meticulous service and inspection protocols, we ensure that water-based extinguishers are fully charged, properly maintained, and ready to deploy when needed. By investing in our services, you're not just securing fire protection – you're investing in the safety of your premises, personnel, and assets. Trust us to deliver superior quality and peace of mind, safeguarding your environment against the threat of fire.

Water Extinguishers

TYPE	COST
Hydro / Recharge	\$25
Water Mist Chemical	\$90/Gallon
Empty Hydro Test	\$10

Refurbished Water Extinguishers

TYPE	FULLY SERVICED
1.75	\$235
2.75	\$325
2.5	\$75

Call us for "as is" refurbished pricing.

CLASS D EXTINGUISHER

Our pricing for Class D extinguishers reflects our commitment to providing specialized fire safety solutions tailored for combating combustible metal fires. Class D extinguishers are essential for addressing fires involving combustible metals such as magnesium, titanium, and sodium, offering a critical line of defense in industrial settings where these materials are present. With our rigorous service and inspection procedures, we ensure that Class D extinguishers are fully charged, meticulously maintained, and ready to deploy effectively in case of a fire emergency. By investing in our services, you're not just securing fire protection – you're investing in the safety of your personnel, assets, and operations. Trust us to deliver exceptional quality and reliability, safeguarding your environment against the unique challenges posed by combustible metal fires.

Class D Extinguishers

TYPE	COST
Hydro / Recharge	\$185

Refurbished Class D Extinguishers

TYPE	FULLY SERVICED
Class D	\$350

Call us for "as is" refurbished pricing.

PARTS PRICING

Our comprehensive parts list for extinguishers reflects our commitment to providing thorough and reliable fire safety solutions. With a wide range of high-quality parts and components available, we ensure that your extinguishers are always maintained to the highest standards. Whether you need replacement valves, gauges, hoses, or other essential parts, we have you covered. Our extensive inventory means that we can quickly and efficiently address any maintenance or repair needs, keeping your extinguishers in optimal condition and ready to deploy in case of emergencies. Trust us to provide the parts you need to ensure the effectiveness and reliability of your fire safety equipment, safeguarding your property and personnel with confidence.

Parts Pricing

TYPE	PRICE
Eye Tab Loop	\$50 (Free With Service)
Pull Pin	\$50 (Free With Service)
Hose Strap	\$3 (Free With Service)
Dry Chemical Gauge	\$3 (Free With Service)
Dry Chemical Hose	\$5
CO2 Hose	\$MARKET
Purple K Powder	\$3 per lb.
BC Powder	\$0.50 per lb.
ABC Powder	\$0.50 per lb.

Specialty agent and rebuild kits supplied by customer.

BLASTING / CYLINDER PAINTING

Our pricing for blasting and cylinder painting services exemplifies our dedication to delivering comprehensive solutions for your industrial needs. Whether it's preparing surfaces for coatings or refurbishing cylinders, our blasting and painting services ensure optimal surface conditions and a pristine finish. With state-of-the-art equipment and skilled technicians, we guarantee efficient and precise blasting to remove contaminants and imperfections, followed by expert painting to protect and enhance the appearance of your cylinders. By investing in our services, you're not just restoring the aesthetics of your equipment – you're extending its lifespan and maximizing its performance. Trust us to deliver superior results that meet your exact specifications and exceed your expectations, ensuring longlasting durability and visual appeal for your cylinders.

Blasting / Cylinder Painting

TYPE	PRICE
Blast Small Cylinder	\$10
Paint Small Cylinder	\$12
Blast Large Cylinder	\$14
Paint Large Cylinder	\$16
Neck Paint	\$6

SCBA REQUALIFICATION

Our commitment to safety and innovation is evident in our partnership with Hexagon Digital Wave, a leader in modal acoustic emission technology. Through this collaboration, we offer SCBA life extension services that ensure the reliability and performance of self-contained breathing apparatus (SCBA) equipment. By leveraging cutting-edge modal acoustic emission technology, we can accurately assess the condition of SCBA cylinders, extending their service life while maintaining compliance with safety regulations. With our proven track record and dedication to excellence, we provide peace of mind to our clients, knowing that their SCBA equipment is in capable hands. Trust us and Hexagon Digital Wave to deliver industry-leading solutions that prioritize safety and reliability, ensuring the continued protection of personnel in hazardous environments.

SCBA Requalification

TYPE	PRICE
Life Extension	\$375

TRANSPORTATION OPTIONS

At our company, safety and protection are paramount, which is why we transport our cylinders using stackable crates with lids. This method not only safeguards our clients' products from damage during transit but also serves as a high-resolution safety measure. By securely enclosing the cylinders within the crates, we minimize the risk of accidents or spills, ensuring the integrity of the contents and the safety of our personnel and clients alike. Moreover, employing stackable crates with lids offers a superior alternative to hand-loading cylinders into vans or trucks. With this approach, we optimize efficiency and reliability in transportation, streamlining the process while mitigating potential hazards associated with manual handling. Our response time for completing the work is estimated for 1 business week, ensuring timely and efficient service delivery. Trust us to deliver not only exceptional protection for your products but also unparalleled safety standards, setting a new benchmark for quality and reliability in cylinder transportation.

Transportation is included in our pricing.

Additionally, we offer completely free condemned/trash removal of all cylinders from your location with a serviceable crate.





