





 Parts List

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 Description
 Part No.

 1
 Varve Assembly
 L-02510

 2
 Hose and Kozzle Assembly
 L-02520

 3
 Gauge Assembly
 L-02520

 3
 Gauge Assembly
 L-02520

 4
 Collar O-Ring
 L-02540

 5
 Varve Stem Assembly
 L-02540

 6
 Spriftig
 L-02560

 7
 DownMole
 L-02580

 8
 Strap and Clip Assembly
 L-02580

 Abel Brackatt
 L-02580
 L-02590

 Abel Perioder
 L-02590
 L-02590

 Abel Perioder
 L-02590
 L-02590

FIRE EXTINGUISHER MAINTENANCE AND RECHARGE SERVICE MANUAL

MODEL 110 / MODEL 120

1.0Kg Dry Chemical Powder Fire Extinguisher

MODEL 150

1.5Kg Dry Chemical Powder Fire Extinguisher

MODEL 250

2.5Kg Dry Chemical Powder Fire Extinguisher

RECHARGE EXTINGUISHERS

All fire extinguishers should be installed and maintained in accordance with the relevant standards (AS 2444 and AS 1851) and the requirements of all authorities that have jurisdiction in relation to all fire extinguishers.

When maintenance is indicated, it should be performed by trained persons using proper equipment. Fire extinguishers are pressure vessels and must be treated with respect and handled with care. They are mechanical devices and require periodic maintenance to be sure that they are ready to operate properly and safely.

Extinguishers should be serviced only with original and genuine spare parts. The use of substitute parts constitutes the void of any warranty covering the equipment.

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	 IMPORTANT THINGS TO REMEMBER Never discharge and extinguisher into anyone's face Never throw an extinguisher into a fire, or leave it unattended if the fire is not out. Pressure build up could cause an explosion from even a partially filled extinguisher. Keep extinguishers away from children 	Cooking media Vegetable or animal oils & fats	Combustable Metals and combustable metal alloys	viraybe used o lites involving live electrical equipment without damage to the operator		Gasoline, Oil, Paint and	Classes of Fire A Wood, Paper, Cloth Trash and other ordinary types of materials	importantly some extinguishers will constitute a hazard if used on certain classes of fire.	INTRODUCTION Anyone who might be expected to use this Fire Extinguisher should study and understand the information in this manual. Please read it completely and review on a regular basis. You should be familiar with just what the extinguisher CAN DO and what it CANNOT DO, where it is located, how to use and maintain it. Proper and effective use of the extinguisher begins with an understanding of the classes of fire. Different types of extinguishers are rated for different classes of fire, some are rated for a single class, while others are rated for multiple classes, and
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	et an e a marce T		Leak in Cylinder	Defective Gauge	Leak around Gauge threads	Leak through Valve	Leak at collar O-Ring	Problem	Warning : Determine the source of a depressurized. The exting before any attempt is may problem. To depressurize position, hold discharge hosition, hold discharge hosition, hold discharge hosition a small amount of clean all valve parts after
·			Discard and replace cylinder.	Remove defective gauge and install new gauge using Teflon tape on the gauge threads.	Remove gauge and reinstall using Teflon tape on gauge threads	Install new valve stem assembly. Check valve seat for scratches or foreign matter.	Remove valve assembly, clean wing nut thoroughly and install new collar O-Ring. Lubricate O-Ring with Visilox V-728.	Corrective Action	LE SHOOTING GUIDE Determine the source of a leak before the extinguisher is, depressurized. The extinguisher must be completely depressurized before any attempt is made to devalue it to correct any leakage problem. To depressurize hold the extinguisher in an inverted position, hold discharge hose and squeeze the discharge lever, be careful a small amount of agent will be discharged. Thoroughly clean all valve parts after depressurizing and valve removal.

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 RECHARGE PROCEDURE Tropes of provide series and sorting replacing as measured with Visions Visions of the caller O-ring, and sample with Visions Visions Visions of the caller O-ring, and sample with Visions Visions Visions and sorting replacing fine easing with Visions Visions Visions and sorting replacing fine easing visions submediate brances spring relatiner, the replace inspect to interior following the visual inspection standard. Inspect the interior following the visual inspection standard. Fill the easing visions and visions and
TYPES OF E Dry Chemical Powder Product Vour Extin MAINTAINED AND MONTHLY A This product Waitanty date of purchase. Th a claim under the waita product or contact Fir claiming under the waita modified or serviced for guarantees that can refund for a major fail
TYPES OF EXTINGUISHERSDry Chemical Powdera small amount of disci make it less effective; properly charged befor Dry Chemicals are non- or alkaline based (BE o if inhaled. If any physician imhédiately, Dry Chemical is not rec equipment or aircraft. U but may damage the e dry chemical is not rec (e.g. pool chemicals). / mixture of chemicals.OtherThere are other mor available to cover statistic RECHARGE AFTER ANY USE.Product Waitantly This product is warranty take the product with non-genuine parts or initianal a and of purchase. The warranty is provided in addition to other rights and n guarantees that cannot be excluded under the Australia ended to represent and in content rights and n guarantees that cannot be excluded under the Australia
TYPES OF EXTINGUISHERS Dry These extinguishers are shipped charged. Do not test fire, ev a small amount of discharge will cause it to loose pressure a make it less effective or useless in case of fire and MUST property charged before being put into service. Dry Chemicals are non-poisonous but either acidic based (AB or alkaline based (BE or. Purple K) chemicals could be an irrita if inhaled. If any physicial discomfort is experienced contact physician immediately. Dry Chemical is not recommended for fires in delicate electron equipment or aircraft. Use of this agent may extinguish the but may damage the equipment beyond repair. Never use AI dry chemicals. A violent explosion could occur with t mixture of chemicals. A violent explosion could occur with ti mixture of chemicals. Other There are other more specialized types of extinguish mover the averative service. Norther available to cover specialized types of extinguish available to cover specialized in the prover moving backet is used. HARE YOUR EXTINGUISHER PROFESSIONALLY MANTANED AND RECHARGED TO AS 1951. MONTHLY AND ANNUAL SERVICE. RECHARGE ATTER ANY USE. NOTICE TO BOAT, CAR AND CARAVN OWNERS If the extinguisher is for your boat, care averany make such and the prover moving backet is used. FPOduct/Whrmity This growthase. The warrany, take in prover moving backet is used. If the extinguisher is for your boat, care or careaver make a such moves the prover moving backet is used. These a first addition to the rights and proved or replaced its used. If the extinguisher is for your boat, care or careaver make a such moves the proved with a such and the purchase of the safety Equipment Ltd. The careaver make a such moves the proved with a su

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 B. Use a r C. Check - regulat intende extingu D. Never I pressu regulat pressu 1. Complete the MAIN 2. Empty extinguisher 3. Remove valve asse and valve stem ass the cylinder. 	
Warning : A. Before	2. Inspect the extinguisher for damaged, missing or substitute parts. Only
10. Replace the extingute the bracket properly RECHARGE PROC Recharging is the replace expeliant.	1. Clean Extinguisher to remove dirt, grease or any foreign material. Check to make sure that the instruction label is securely fastened and legible. Inspect the cylinder for corrosion, abrasion, dents or weld damage. If damage is found to cylinder hydrostatic testing of the cylinder should be carried out to determine if it can continue to be in service or if replacement is necessary. Note: When cleaning avoid the use of solvents around the face of the pressure gauge. They could seriously damage the plastic gauge face.
 Install nozzle and/or Install ring pin and r extinguisher inspect 	Fire Extinguishers need to be maintained in accordance with the relevant standards AS 1851. Maintenance is a thorough check of the extinguisher. It includes a thorough physical examination and any necessary repair or replacement.
assembly or compo complete all steps in	MAINTENANCE SERVICE PROCEDURES
extinguisher nas be recharged. Inspect r or damage replace i nozzle assembly or material. 7. Inspect the valve as	This extinguisher should be inspected at regular intervals (Monthly or more often if circumstances dictate) to insure that it is ready for use. Inspection is a quick check that an extinguisher is available and will operate. Inspection is completed by seeing that the extinguisher is located in its designated place and has not been actuated or tampered with, and that there is no obvious physical damage or condition to prevent operation.
6. Remove nozzle and inside valve body. C	INSPECTING THE EXTINGUISHER

en partially discharged and should therefore be for hose and nozzle assembly and visually inspect discharge hole to ensure passage is clear of foreign hemical in the valve body may indicate that the ozzle and/or hose and nozzle assembly for blockage necessary. Blow air through nozzle and/or hose and

sembly for corrosion or damage. Replace valve nent parts if necessary. If valve removal is necessary, the RECHARGING PROCEDURE.

hose and nozzle assembly.

new tamper seal and record service data on the tion tag

lisher in the proper location. Make sure extinguisher fits install new bracket if necessary.

EDURE

pement of the extinguishing agent and also includes the

attempting to recharge be sure this extinguisher is

- tely depressurized
- or gauge should be used to determine when the of charging pressure has been reached, do not use the lisher gauge for this purpose. and calibrate regulator gauge at frequent intervals, the egulated pressure source
- 6 or could cause the cylinder to rupture due to excessive leave an extinguisher connected to a regulator of a high ire source for an extended period of time. A defective

TENANCE SERVICE PROCEDURE Steps 1 to 8.

of all remaining pressure and extinguishing agent.

embly. Remove any collar O-Ring from the valve from mbly and disassemble by removing downtube, spring