

MANTENIMIENTO: INSPECCIONAR MENSUALMENTE O CON MAS FRECUENCIA SI LAS CIRCUNSTANCIAS LO REQUIERE. ASEGURAR QUE LA MANGUERA Y VARA SE ENCUENTREN LIBRE DE CUALQUIER OBSTRUCCION. REVISAR EL MANOMETRO ESTE EN SU RANGO OPERABLE. EL SEGURO Y SELLO DE SEGURIDAD DEBEN DE ESTAR PUESTOS EN SU LUGAR. PESTO BRUTO DEL EXTINGUIDOR (INCLUYENDO LA MANGUERA Y VARA) ES 53 LB 15 OZ ± 17 OZ (24.46 KG ± 48 KG).

RECARGAR INMEDIATAMENTE DESPUES DE CADA USO. DESCARDA PARCIAL PUEDE OCASIONAR GOTERAS. RECARGAR EL EXTINGUIDOR CON 30 LB (13.6 KG) DEL POLVO QUIMICO SECO DE SUPER D DE AMEREX (NO. DE PARTE 08332 DE AMEREX) Y LLENAR A PRUEBA DE PRESION CON DRY ARGON (ARGO SECO) A UNA PRESION DE 195 PSI (1345 kPa) POR UN DISTRIBUIDOR Y RECARADOR AUTORIZADO DE AMEREX DE ACUERDO AL MANUAL DE USO Y SERVICIO NO. 05619.

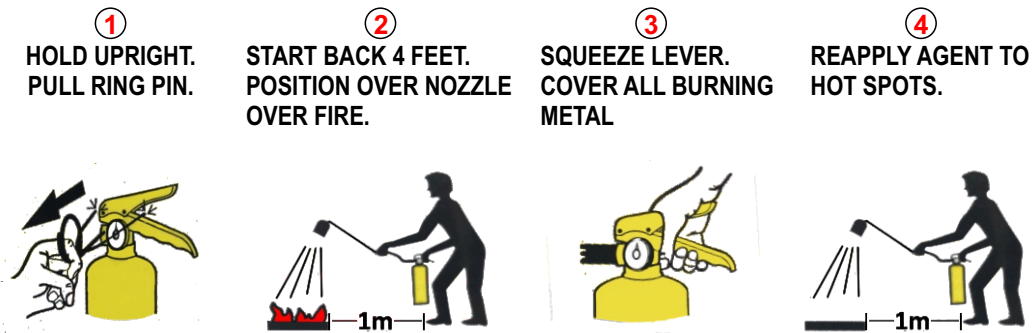
INSTALACION, INSPECCION, MANTENIMIENTO Y EXAMINACION DEBERAN SER DE ACUERDO AL MAUNAL DE PROPIETARIO SUMINISTRADO CON EL EXTINGUIDOR Y LA NORMA NO. 10 PARA EXTINGUIDOR PORTATIL DE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA).

PRECAUCION: UTILIZAR PROTECCION PARA LA RESPIRACION, OJOS Y PIEL CUANDO APAGANDO INCENDIOS CON ESTE EXTINGUIDOR ESPECIAL. LEER LA PAGINA DE MSDS (PAGINA DE DATOS DEL EXTINGUIDOR PARA SEGURIDAD) PARA MAS PRECAUCIONES DETALLADAS.

PARA USO INDUSTRIAL

CONTENIDOS: CONTENTS: SUPER D DRY POWDER / HMS 1-0-0 / MAGNESIUM ALUMINIUM SILICATE, MUSCOVITE MICA, SODIUM CHLORIDE / NUISANCE DUST, IRRITANT / CONTENIDOS BAJO PRESION

INSTRUCTIONS



JALAR

POSICION

PRESIONAR

REAPPLI

COMBUSTIBLE METALS



FIRE EXTINGUISHER

CAUTION: FIRE MAY REIGNITE, ALLOW METAL TO COOL BEFORE CLEANUP.

MAINTENANCE: INSPECT MONTHLY OR AT MORE FREQUENT INTERVALS WHEN CIRCUMSTANCES REQUIRE. MAKE SURE HOSE AND WAND ARE UNOBSTRUCTED. GAUGE PRESSURE MUST BE IN OPERABLE RANGE. LOCKPIN & TAMPER SEAL MUST BE IN PLACE. GROSS WEIGHT OF EXTINGUISHER (INCLUDING HOSE AND WAND ASY) IS 53LB 15OZ.±17OZ (24.46KG±0.48KG). RECHARGE IMMEDIATELY AFTER ANY USE - PARTIAL DISCHARGE MAY CAUSE EXTINGUISHER TO LEAK. HAVE EXTINGUISHER RECHARGED WITH 30LB (13.6KG) OF AMEREX SUPER D DRY POWDER (AMEREX PART NO. 08332) AND PRESSURIZE WITH FRY ARGON TO 195 PSI (1345 kPa) BY AUTHORIZED AMEREX DISTRIBUTOR (RECHARGER) IN ACCORDANCE WITH SERVICE MANUAL NO. 08220.

TO BE INSTALLED, INSPECTED, MAINTAINED AND TESTED IN ACCORDANCE WITH THE OWNER'S MANUAL SUPPLIED WITH THE EXTINGUISHER AND THE NATIONAL FIRE PROTECTION ASSOCIATION STANDARD NO. 10 "PORTABLE FIRE EXTINGUISHERS".

CAUTION: BREATHING, EYE AND SKIN PROTECTION SHOULD BE USED WHEN FIGHTING FIRES WITH THIS SPECIALIZED EXTINGUISHER. REFER TO MSDS OF FIRE HAZARD FOR DETAILED PRECAUTIONS.

FOR INDUSTRIAL USE

CONTENTS: SUPER D DRY POWDER / HMS 1-0-0 / MAGNESIUM ALUMINIUM SILICATE, MUSCOVITE MICA, SODIUM CHLORIDE / NUISANCE DUST, IRRITANT / CONTENTS UNDER PRESSURE

AMEREX CORP.
P.O. BOX 81
TRUSSVILLE, AL 35173
(205) 655-3271



30LB (13.6 KG) CLASS D DRY POWDER
FIRE EXTINGUISHER
(SODIUM CHLORIDE BASE)

NO. **AX-173099**

SUITABLE FOR USE AT TEMPERATURES
FROM -40°F TO 120° (-40°C TO 49°C)

PRESSURE TESTED TO 585 PSI (4035 kPa)

MEETS ANSI/UL 711 AND ANSI/UL 299
MEETS DOT REQUIREMENTS

AMEREX MODEL
B570
DESIGNED AND ASSEMBLED
IN THE U.S.A.



320*100mm

EXTINGUISHING CAPACITY
30 LB COPPER DRY POWDER

FIRE RATINGS

HAZARD

APPROX. HAZARD SIZE

MAGNESIUM CHIPS

SODIUM SPILL
(DEPTH OVER 1/2 INCH (1.3 CM))

POTASSIUM SPILL
(DEPTH OVER 1/2 INCH (1.3 CM))

SODIUM POTASSIUM ALLOY SPILL

HAZARD	AREA (SQ. FT.)		QUANTITY OF METAL (LBS)	
	(SQ. FT.)	(m²)	(LBS)	(KG)
MAGNESIUM CHIPS	4	.37	6	2.72
SODIUM SPILL (DEPTH OVER 1/2 INCH (1.3 CM))	5	.46	5	2.26
	3	.27	6	2.72
POTASSIUM SPILL (DEPTH OVER 1/2 INCH (1.3 CM))	5	.46	5	2.26
	3	.27	6	2.72
SODIUM POTASSIUM ALLOY SPILL	3	.27	2	.9

170*105mm



115*40mm

600*60mm