# NSN 4210-01-354-3366

Fire Extinguisher-drill - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4210-01-354-3366

	-			
End	Λn	nlic	· atic	۱n:
LIIU	$\Delta$	DIIL	,auc	,,,,

Used on various fire trucks: p13; p19; p20; p23; others: for skin penetration of aircraft, building walls, or car ortruck doors-then injects extinguishing agent

**Design Type:** 

Automatic and hand

**Unit Type:** 

Uncharged

**Capacity Rating:** 

1.0 gallons

## **Extinguishing Agent For Which Designed:**

Bromochlorodifluoromethane

## **Extinguishing Agent Discharge Method:**

Stored pressure

#### **Special Features:**

Item includes all the standard equipment required w/firedrill-2: w/add'lsets of optional equp: quick disconnectcouplers-1 set ea p/n apec 16-16f & p/n avec 16-16f; quick disconnect nipples-1 set p/n apen 16-16f; adapters-1 set p/n p13/p19 hhak-p-13-p19 & 1 set p/n p20 hhau-p-20; drill bits 3: p/n lvb-11

## **Relationship To Similar Equipment:**

Similar skin penetrator agent applicator "spaat" (45 gpm @ 200 psi)

## **Supplementary Features:**

Standard equip-tool assembly includes: drive motor sioux 3p1200, 14 inchbarrel w/tempered tool steel drill bi (diam. 1.125 inch), air-line lubricator, 1/4 inch air-line couplings, 6 feet of 3/8 inch air-line, air regulator w/a gga 346 adaptor, 1 inch ball valve, and agent hose line adaptor, maintenance manual; barrel length: 14 inch; totallength 26.5 inch; weight: 11 lbs-less regulator/cylinder); motor power 1.1 hpinput air pressure 125 psi; air flow requirements-30 cfm

## **Fsc Application Data:**

Runs off a standard breathing apparatus compressed air cyl (2200, 3000, /4500psi; agent flow: 85 gpm at 200 psi

Shelf Life:

N/a

**Unit Of Measure:** 

**Demilitarization:** 

No

Fiig:

T278-b