LUBRICATION ORDER

L0 10-4230-203-15

DELOUSING OUTFIT: POWER DRIVEN, GASOLINE ENGINE, 4 CYCLE AIR COOLED, 3600 RPM 4.7 HP, 10 DUSTING GUNS (CURTIS AUTOMOTIVE DEVICES INC.,

MODEL CDR-70000) W KOHLER

ENGINE MODEL K161P

Reference; C9100-IL

Intervals are based on normal hours of operation. Reduce to compensate for abnormal operation and severe conditions. During inactive periods sufficient lubrication must be performed for adequate preservation.

Relubricate after washing.

Clean parts with SOLVENT, dry-cleaning, or with OIL, fuel, Diesel. Dry before lubricating.

Clean fittings before lubricating.

Drain crankcase when hot. Fill and check level.

FOLD

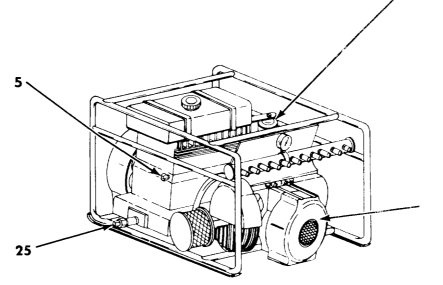
FOLD

LUBRICANT . INTERVAL

INTERVAL . LUBRICANT

5 OE

Crankcase Fill and level Cap (Check Level) (See Key) OE



Air Cleaner (Refill Oil Reservoir To Level Mark; Every 25 Hours Disassemble Entire Unit, Clean, Re-oil And Reassemble (See Key)

Air Compressor (Sealed Bearings, No Lubrication Required)

Crankcase Drain (Drain and Refill)

LUBRICANTS	CAPACITY	EXPECTED TEMPERATURES			INTERVALS
		Above +32°F	+40°F to -10°F	0°F to -65°F	INTERVALS
OE Oil , Engine, Heavy Duty		OE 30 or 9250	OE 10 0 r 9110	OES	Intervals given are in hours of normal operation
Crankcase ,	1 1/4 qt.				
Air Cleaner	5/32 qt				
Oil Can Points					
OES- Oil, Engine Sub-Zero					

NOTES:

1. FOR OPERATION OF EQUIPMENT IN PROTRACTED COLD TEMPERATURES BELOW -10°F. Remove Lubricants prescribed in the key for temperatures above-10°F. Clean parts with SOLVENT dry -cleaning. Relubricate with lubricants specified in the key for temperatures below -10°F.

A copy of this Lubrication Order will remain with the equipment at all times; Instructions contained herein are mandatory.

BY ORDER OF THE SECRETARY OF THE ARMY:

HAROLD K. JOHNSON General, United States Army Chief of Staff.

OFFICIAL:

2. OIL CAN POINTS. Every 100 hours lubricate control linkages and all exposed adjusting threads with OE.

J. C. LAMBERT, Major General, United States Army The Adjunt General.

FOLD

FOLD