## **SEPTEMBER 21, 2020**

For Help Desk Phone Numbers Click here

		Change Level: Engr. Model:	
eference Number: P4506A	Version Symbol:		
ales Model: C4.4 DI T	Eff. Serial Number Prefix:		
Description		Answer	Unit
Air Intake System			
The installed system must comply with the emissions certified engines to assure regul			
MAX ALLOW INTAKE RESTR W/CLEA	N ELEMENT	12.1	IN WTR
MAX ALLOW INTAKE RESTR W/DIRTY	YELEMENT	20.1	IN WTR
ALLOW PRESS DROP-COMPR OUT TO	MANF IN	3.0	IN HG
MAX TURBO INLET AIR TEMPERATUR	RE	77	DEG F
Cooling System			
ENGINE ONLY COOLANT CAPACITY		0.0	GAL
REGULATOR START-TO-OPEN TEMP		180	DEG F
REGULATOR FULL OPENING TEMPER	ATURE	207	DEG F
Engine Spec System			
CYLINDER ARRANGEMENT			
NUMBER OF CYLINDERS		4	CYL
CYLINDER BORE DIAMETER		4.1339	IN
PISTON STROKE		5.0000	IN
TOTAL CYLINDER DISPLACEMENT		269	CU IN
COMPRESSION RATIO (TO ONE)		16.7	
CRANKSHAFT ROTATION (FROM FLY)	WHEEL END)	CCW	
CYLINDER FIRING ORDER			
STROKES/COMBUSTION CYCLE		4	STROKI
Exhaust System			
The installed system must comply with the emissions certified engines to assure regul			
Fuel System			
MAX ALLOW FUEL SUPPLY LINE RES	TRICTION	11.8	IN HG
MAX ALLOW FUEL RETURN LINE RES	STR	14.8	IN HG
FUEL SYSTEM TYPE			
Lube System			
MAXIMUM ALLOWABLE OIL TEMP		257	DEG F
MIN LI OP W/SAE 10W30 OIL @ 99 DEC	3 C	0.0	PSI
Mounting System			
ENG WET WT W/OIL AND WATER W/O	FUEL	988	LB
DRY WT ENG ONLY (DRAINED OF FLU	JIDS)	968	LB
ENGINE LENGTH		50.3936	IN
ENGINE HEIGHT		38.0708	IN
ENGINE WIDTH		28.2283	IN
Starting System			

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