

Important

This Technical Data Sheet and the corresponding Installation Instructions provide important information to ensure the installed engine will operate according to the design specification in the Volvo Penta application for certification.

Requirements marked with  are considered as critical for exhaust emissions compliance according to the design specification in the Volvo Penta application for certification.

Failing to follow and meet these instructions and requirements when installing a certified engine in a piece of nonroad equipment for use in the United States violates U.S. federal law (40 CFR 1068.105(b)), subject to fines or other penalties as described in the Clean Air Act.

General

In-line four stroke diesel engine with direct injection. Rotation direction, anti-clockwise viewed towards flywheel

Number of cylinders			4
Displacement, total		liters in ³	5,13 313
Firing order			1-3-4-2
Bore		mm in	110 4,33
Stroke		mm in	135 5,31
Compression ratio			17.5:1
Wet weight (Not including after treatment system)	Engine only	kg lb	557 1228
	Power pac	kg lb	854 1883
	Power pac, compact cooling package	kg lb	776 1711

Performance			rpm	1500	1800	2000	2200
ICFN Power	105 kW	without fan	kW hp	104 141	105 143	105 143	105 143
		with fan 600 mm	kW hp	99 135	98 133	98 133	98 133
Torque at:		ICFN Power 105 kW	Nm lbf ft	660 487	557 411	502 370	456 336
Max torque at engine speed	ICFN Power		1400 rpm	Nm lbf ft		710 524	
Power tolerance				%		±5	
Mean piston speed				m/s ft/sec	6,8 22,1	8,1 26,6	9,0 29,5
Effective mean pressure at:		ICFN Power 105 kW		MPa psi	1,62 235	1,36 198	1,23 178
Max combustion pressure at:		ICFN Power 105 kW		MPa psi	13,6 1972	13,1 1900	12,8 1856
Total mass moment of inertia, J (mR ²) (not including flywheel)				kgm ² lbft ²		0,261 6,2	
Friction Power				kW hp	13 18	18 24	23 31
Derating see Technical Diagrams							

Cold start performance

*Cold start limit temperature	without starting aid	°C °F	-15 5
	with manifold heater 4 kW	°C °F	-25 -13
	with manifold heater 4 kW and block heater	°C °F	-35 -31
*Specify oil quality	Above -15°C; 15W40 Above -25°C; 10W30 Below -25°C; 5W30		
Block heater type	Make	Power kW	Engaged hours
	Volvo	1,5	Cooling water temp engine block

* See also general section in the sales guide

Lubrication system

Lubricating oil consumption (average)		Vol%	0,05
Oil system capacity including filters		liter US gal	16 4,23
Oil sump capacity:	Max	liter US gal	14 3,57
	Min	liter US gal	10 2,51
Oil change intervals/specifications		h	500
VDS3, VDS4.5		h	1000
VDS3 with oil analysis			
Engine angularity limits:	front up	°	32
	front down	°	32
	side tilt	°	32
Oil pressure at rated speed		kPa psi	420 61

Lubrication system

Lubrication oil temperature in sump:	max	°C °F	125 257
Oil filtration efficiency (in accordance with ISO 4548-12)	97%	µ	36
	50%	µ	14

Fuel system	rpm	1500	1800	2000	2200
Fuel to conform to		EU EN590 US D975, 1-D and 2-D (Max 3000ppm sulphur and 7% FAME) For further information, see service bulletin 18-8-8			
System supply flow at max. speed	liter/h US gal/h	165 43,6			
Fuel supply line max. restriction (Measured at fuel inlet connection)	kPa psi	9 1,3			
Fuel supply line max. pressure, during engine stand still (measured at fuel inlet connection)	kPa psi	20 2,9			
System return flow at max. speed	liter/h US gal/h	111,0 29,3			
Fuel return line max. restriction (Measured at fuel return connection)	kPa psi	10 1,5			
Max. allowable inlet fuel temp (Measured at fuel inlet connection)	°C °F	80 176			
Prefilter / Water separator filtration efficiency	99%	μ	30		
Main fuel filter filtration efficiency (in accordance with ISO 19438)	98% 96%	μ	5 4		
Governor type/make, standard			Volvo / EMS 2.3		
Injection pump type/make			Denso HP3		

Intake and exhaust system		Inlet air temp	rpm	1500	1800	2000	2200
Charge air consumption at: (+25°C and 100kPa)	ICFN Power 105 kW	25°C 77°F	m³/min cfm	9,3 328	10,7 378	11,5 406	12,7 449
	See front page for important information						
Max allowable air intake restriction including piping			kPa psi		6 0,9		
Heat rejection to exhaust at:	ICFN Power 105 kW		kW BTU/min	82 4663	86 4891	92 5232	119 6767
Exhaust gas temperature after turbine at:	ICFN Power 105 kW		°C °F	415 779	385 725	385 725	442 828
	See front page for important information						
Max allowable back pressure in exhaust line (after turbine) Pipe dimension Ø:	127 mm		kPa psi	8 1,2	10 1,5	12 1,7	15 2,2
Exhaust gas flow at: (temp and pressure after turbine at the corresponding power setting)	ICFN Power 105 kW		m³/min cfm	21,7 766	23,2 819	24,6 869	28,7 1014

Cooling system		rpm	1500	1800	2000	2200
Heat rejection radiation from engine at:	ICFN Power 105 kW	kW BTU/min	7 375	5 307	5,3 301	7,7 438
Heat rejection to coolant at:	ICFN Power 105 kW	kW BTU/min	52 2957	54 3094	59,1 3361	69,4 3947
Radiator cooling system type		Closed circuit				
Standard radiator core area	ICFN Power 105 kW	m ² foot ²			0,6 6,46	
Compact cooling package radiator core area	ICFN Power 105 kW	m ² foot ²			0,28 3,01	
Fan diameter	600 mm	ICFN Power 105 kW	mm in		600 23,62	
Maximum fan power consumption	600 mm pull	kW hp	5,1 7	7,2 10	7,2 10	7,2 10
Fan drive ratio	fan Ø600				1.4:1	
Coolant capacity:	engine	liter US gal			13 3,4	
	engine + standard radiator with hoses and expansion tank	liter US gal			47 12,4	
	engine + compact cooling package radiator with hoses and expansion tank	liter US gal			31 8,2	
Coolant pump		drive/ratio			belt/1,4:1	
Coolant flow with standard system		l/s US gal/s	5,4 1,4	6,5 1,7	7,2 1,9	8 2,1
Minimum coolant flow		l/s US gal/s				4,5 1,2
Maximum outer circuit restriction incl. piping		kPa psi			40,0 5,8	
Thermostat:	start to open	°C °F			85 185	
	fully open	°C °F			95 203	
Maximum static pressure head (expansion tank height + pressure cap setting)		kPa psi			110 16,0	
Minimum static pressure head (expansion tank height + pressure cap setting)		kPa psi			85 12,3	
Standard pressure cap setting		kPa psi			100 14,5	
Maximum top tank temperature		°C °F			107 225	
Recommended Draw down capacity. The difference between min coolant level in the expansion tank and the lowest level where the engine's coolant system still are functioning		liter US gal			2 0,5	

Charge air cooler system			rpm	1500	1800	2000	2200
Heat rejection to charge air cooler	ICFN Power 105 kW	kW BTU/min	24,2 1376	27 1535	28,7 1632	32,9 1871	
Charge air mass flow	ICFN Power 105 kW	kg/s	0,186	0,213	0,229	0,252	
Charge air inlet temp. (Charge air temp after turbo compressor)	ICFN Power 105 kW	°C °F	172 342	171 340	172 342	180 356	
 See front page for important information Max allowable Charge air outlet temp. (Charge air temp after charge air cooler)		°C °F	43 109	45 113	47 117	50 122	
 See front page for important information Maximum pressure drop over charge air cooler incl. piping		kPa psi	7 1,0	8 1,2	10 1,5	12 1,7	
Charge air pressure (After charge air cooler)		kPa psi	192 27,85	188 27,27	182 26,40	187 27,12	
Standard charge air cooler core area		m ² foot ²		0,5	5,38		
Compact charge air cooler core area		m ² foot ²		0,22	2,37		

Cooling performance: 0,6 m² radiator and 600mm fan, pull

Cooling air flow and maximum additional external restriction at different radiator air temperatures based on 107°C TTT and 40% coolant. Valid at 1 atm.

ICFN Power 105 kW							
Engine speed rpm	Engine power kW hp	Air on temp		Air flow		External restriction	
		°C	°F	m ³ /s	ft ³ /s	Pa	psi
2200	105 143	81,5	179	7,3	257,8	0	
		81	178	7,2	254,3	100	0,015
		80,4	177	7	247,2	200	0,029
		79,2	175	6,6	233,1	300	0,044

Cooling performance: 0,28 m² radiator and 600mm fan, pull

Cooling air flow and maximum additional external restriction at different radiator air temperatures based on 107°C TTT and 40% coolant. Valid at 1 atm.

ICFN Power 105 kW							
Engine speed rpm	Engine power kW hp	Air on temp		Air flow		External restriction	
		°C	°F	m ³ /s	ft ³ /s	Pa	psi
2200	105 143	61,4	143	4,6	162,4	0	
		58,5	137	4,3	151,9	150	0,022
		54,6	130	4	141,3	300	0,044
		51,3	124	3,7	130,7	450	0,065

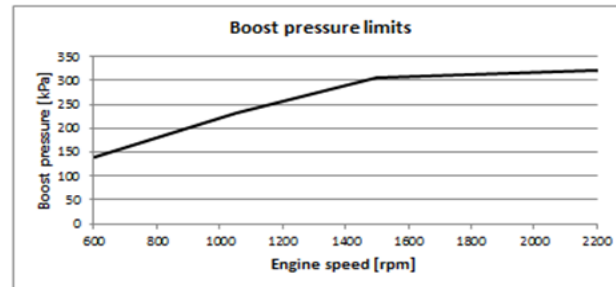
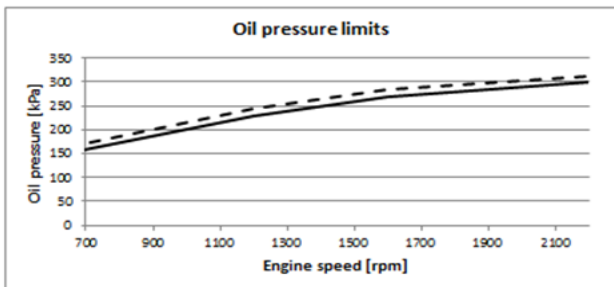
Engine management system

Functionality		Alternatives			Default setting
Governor mode		Droop	Isochronous		Isochronous
Governor droop	10	125	Nm/rpm		
Governor response	Adjustable PI constants				
Idle speed	600	900	rpm	700	
Stop function				Replaced by "Ignition of stop engine"	
Preheating function	Ignition	Request	Request + temp	If preheat is available, preheat will be active at ignition on if temp low or demanded by driver.	
Lamp test				No lamp test, not used any longer	
Ignition of stop engine	Yes	No		No	

Engine sensors and switch settings		Alarm level			Engine protection	
Parameter	Unit	Setting range		Default setting	Level	Action. Default/Alternative
Oil temp	°C			125	125	Derate
Oil pressure	kPa			150,0	150	Shut down
	Low idle			300	300	Shut down
	Rated speed			107	107	Derate
Coolant temp	°C			107	107	Derate
Coolant level				On	Low level	Derate
Water in fuel		On if closed circuit				
Air filter pressure drop				5kPa		
Altitude, above sea	m					Automatic derating, see section derating
Charge air temp	°C			80	80	Derate
Charge air pressure	kPa			See map		Derate
Engine speed	rpm					Shut down. ON/OFF*

* Off means no shut down, alarm only

Parameter	Warning	Alarm	Derated 0% to engine protection map	Derated 100% to engine protection map	Forced idle after 0 sec	Forced shut down after 0 sec
Coolant temp	103°C	107°C	107°C	110°C		
Oil temp	122°C	125°C	125°C	130°C		
Low oil pressure	Warning map value	Alarm map value		Alarm map value		
High charge air temp	77°C	80°C	80°C	100°C		
High charge air pressure		Alarm map value	Alarm map value			



Electrical system

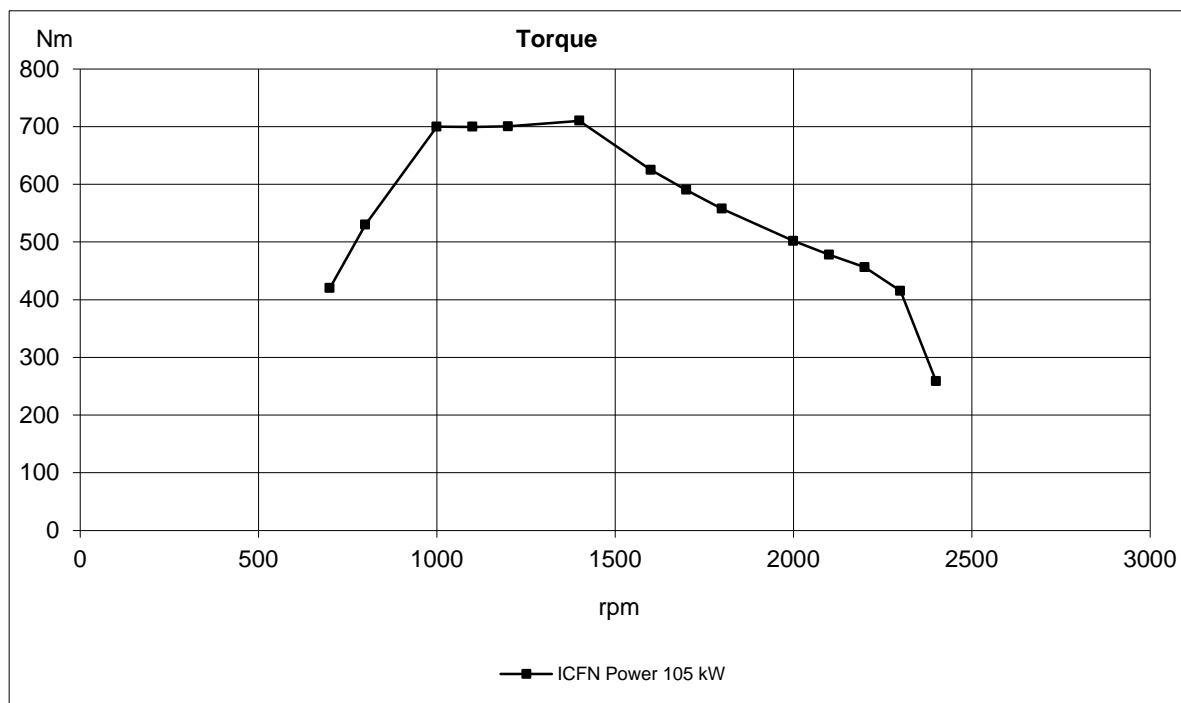
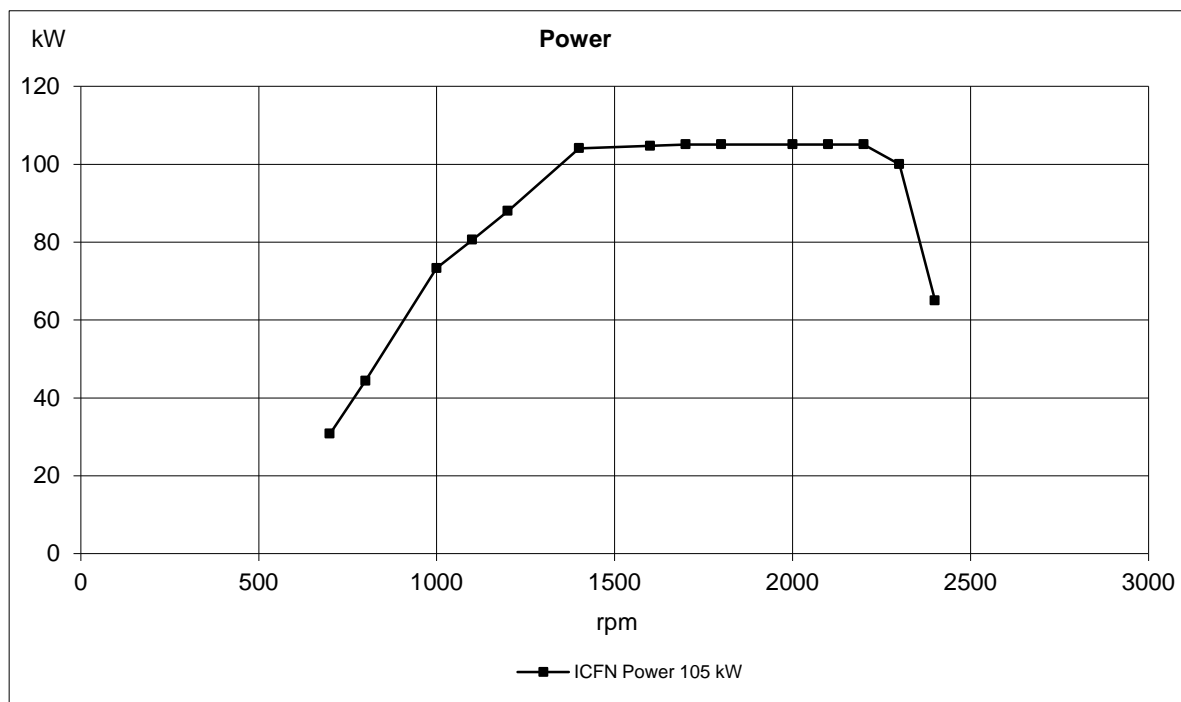
Voltage and type			24V			
Alternator:	make		MELCO			
	output	A	110/130			
	tacho output	Hz/alternator rev.				
	drive ratio					
Starter motor:	make		MELCO			
	type		85P50 / 90P55			
	output		kW	5 / 5,5		
			hp	6,8 / 7,5		
Number of teeth on:		flywheel		137		
		starter motor		10 / 12 teeth		
Inlet manifold heater (at 20 V)			kW	4		
Power relay for the manifold heater			A	200		

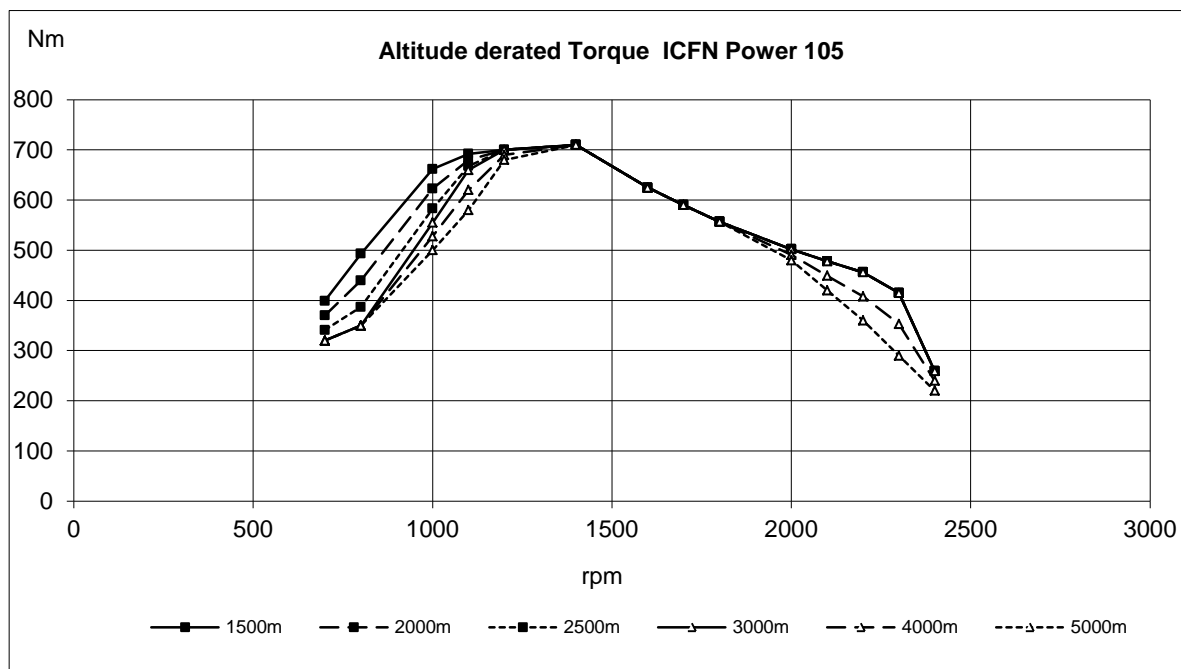
Conditions: (5 mΩ main circuit resistance@	Temperature Battery	°C	25	0	-15
	Ah / CCA		100/700	100/700	100/700
Crank speed	rpm		197	150	123
Crank current	A		173	265	320
Starter input power during crank	kW		3,90	4,70	5,20
Battery power during crank	kW		4,00	5,10	5,70
Min battery @ 0°C	Ah / CCA				

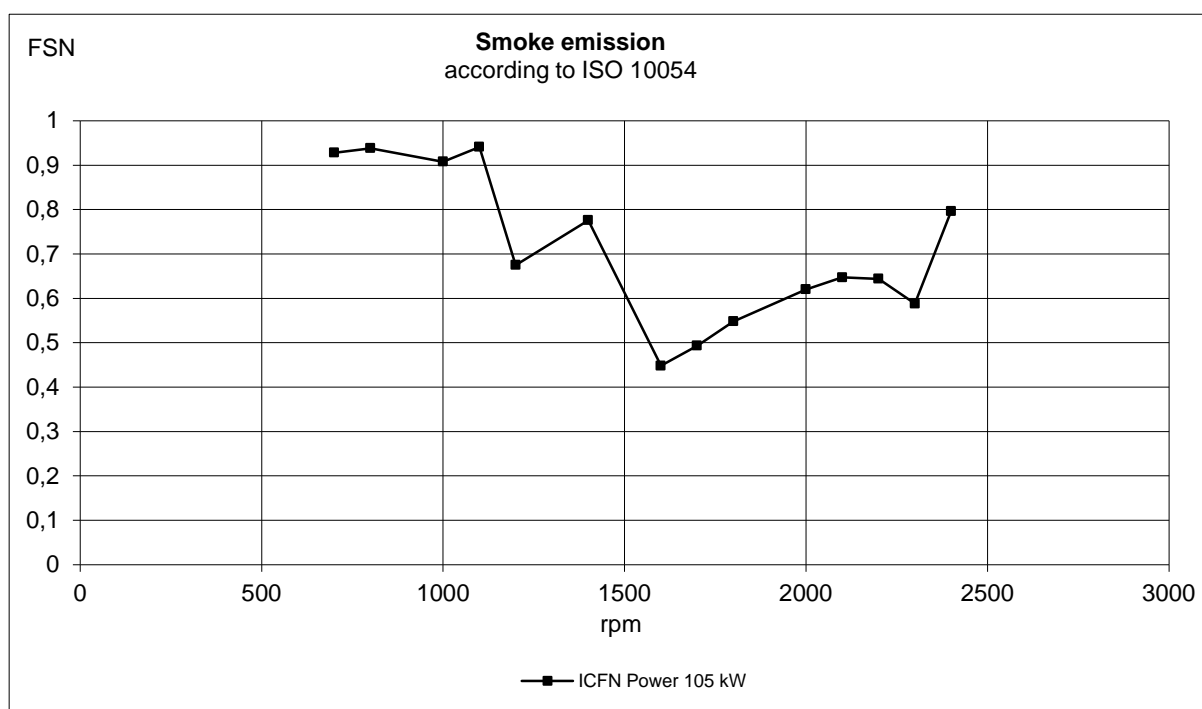
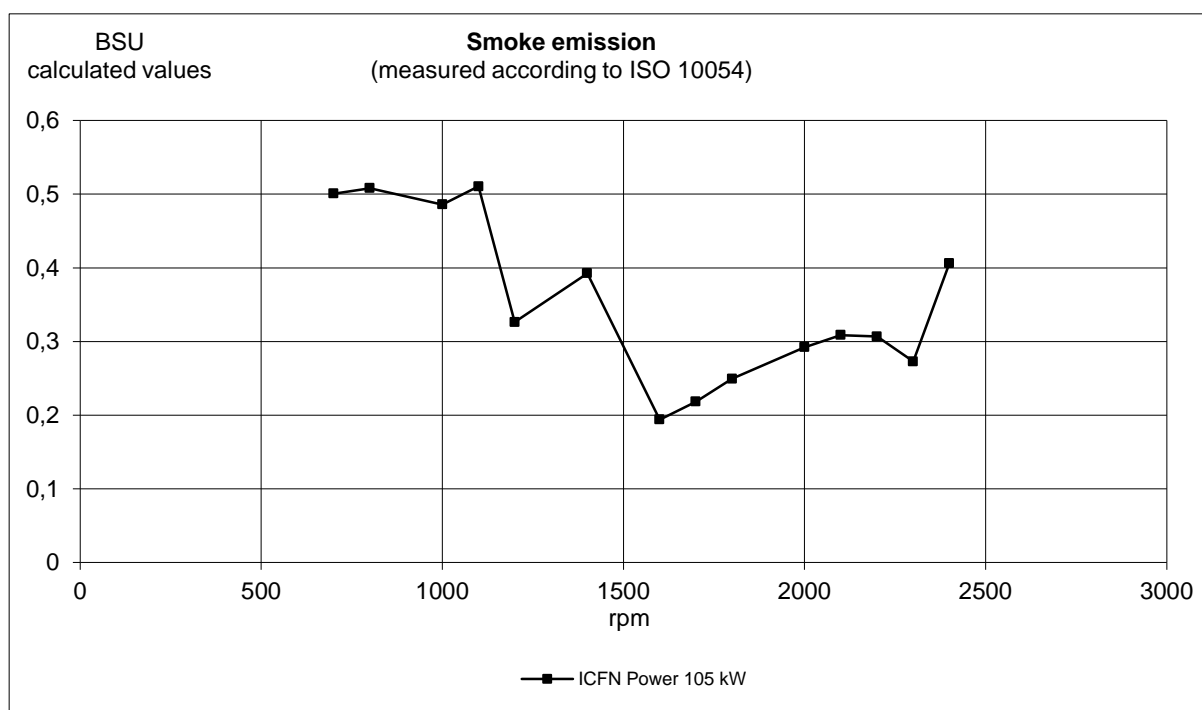
Power take off		rpm	1400	1800	2000	2200
Front end in line with crank shaft max.* Flywheel SAE 2, STD 10" & 11,5 ", 1.303 kgm2	0.02 kgm²	Nm	866	817	750	610
		lbf ft	639	603	553	450
	0.03 kgm²	Nm	866	748	711	457
		lbf ft	639	552	524	337
Front end belt pulley load.	0.04 kgm²	Nm	866	695	645	399
		lbf ft	639	513	476	294
Max up (above or equal to horizontal line)	kW		3,4	4,1	4,5	5,0
	hp		4,6	5,6	6,1	6,8
Max down (below horizontal line)	kW		28,4	34,0	37,8	41,6
	hp		38,6	46,2	51,4	56,6
Maximum power on Rear PTO on top of flywheel housing (REPTO):*		kW	75			
		hp	102			
Speed ratio direction of rotation viewed from flywheel side			1:1 Counter clockwise			
Maximum torque on PTO at compressor position:*		Nm	200			
		lbf ft	148			
Speed ratio direction of rotation viewed from flywheel side			1.026:1 Counter clockwise			
Timing gear at hydraulic pump PTO max.*		Nm	80			
		lbf ft	59			
Speed ratio direction of rotation viewed from flywheel side			1.3:1 Clockwise			
Max allowed bending moment in flywheel housing SAE2		Nm	4600			
		lbf ft	3393			
Max. rear main bearing load		N				
		lbf				

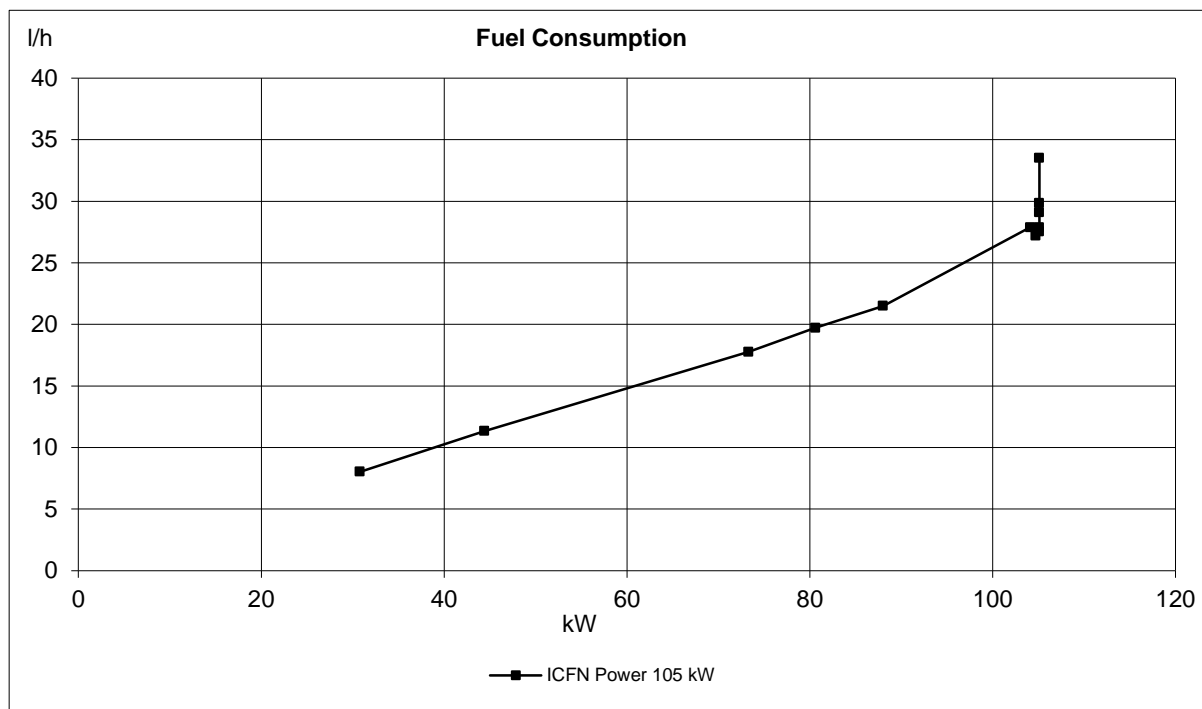
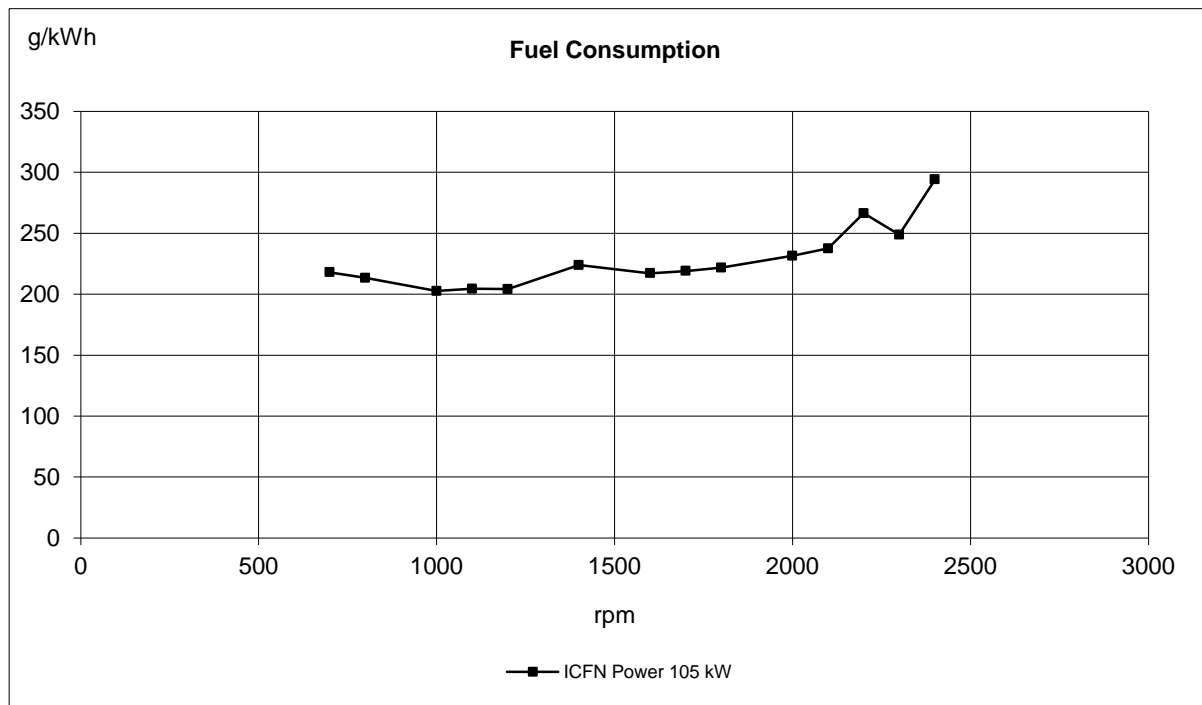
* Maximum allowed torque at individual PTO's.

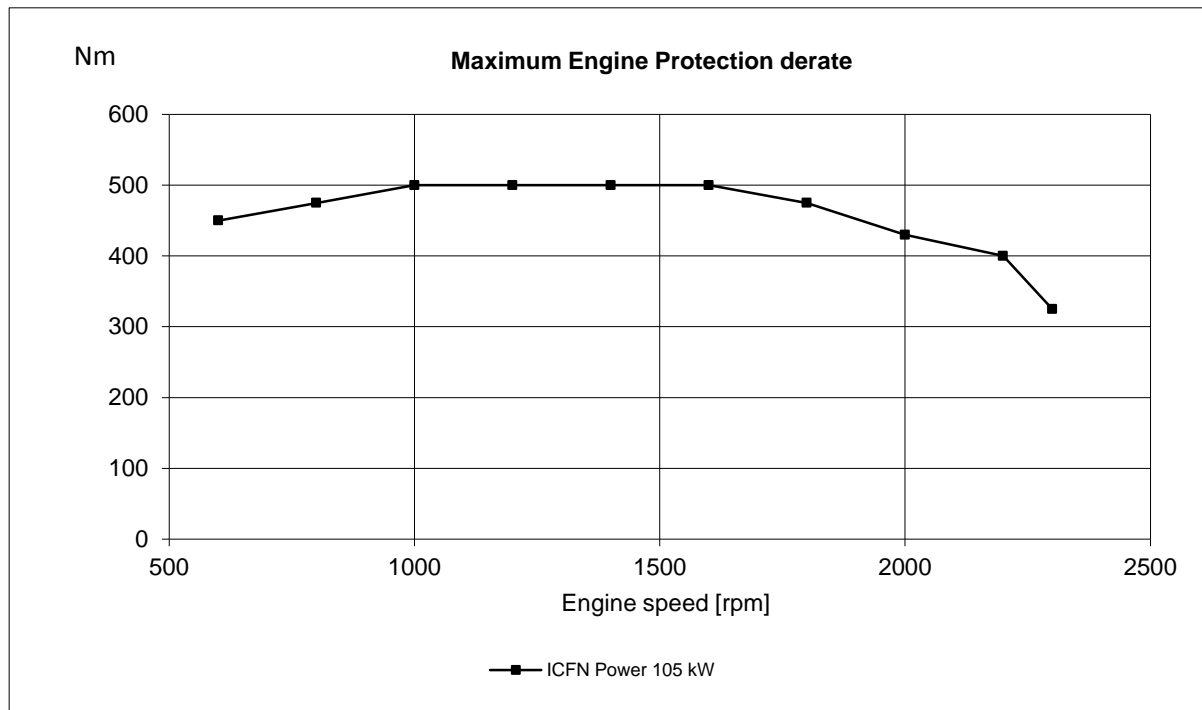
If more than one PTO output is used simultaneously, calculations needs to be performed to determine available maximum.
Available torque depends on application inertia.

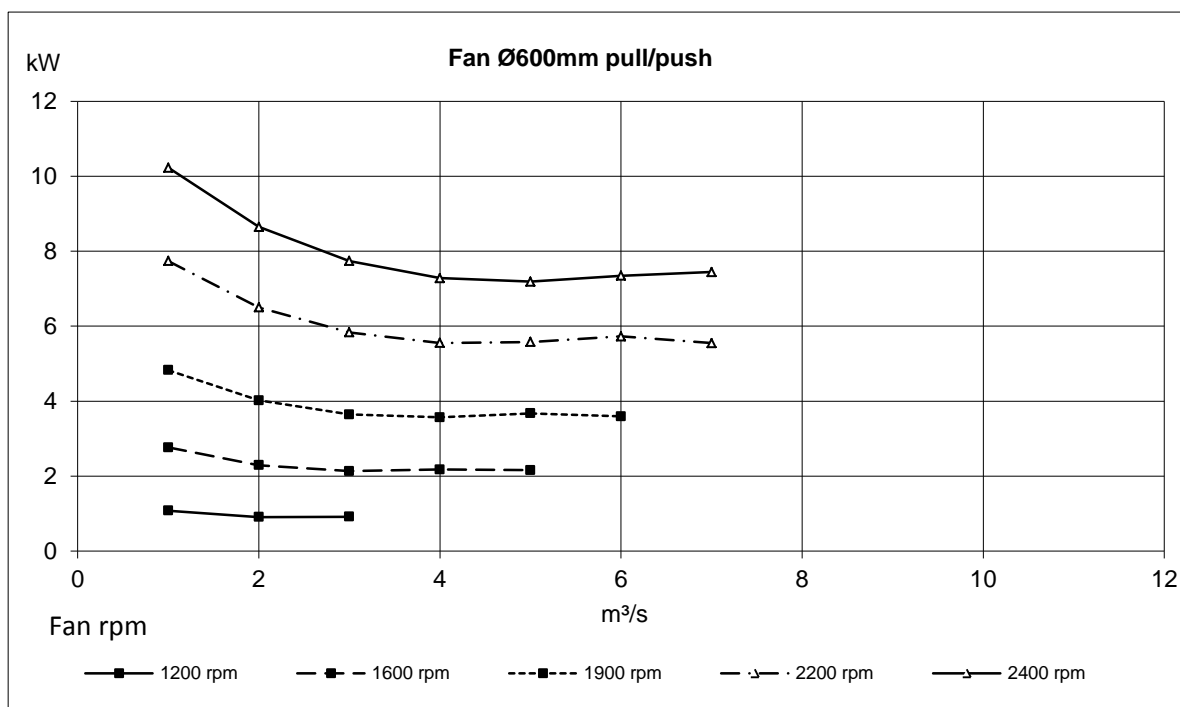




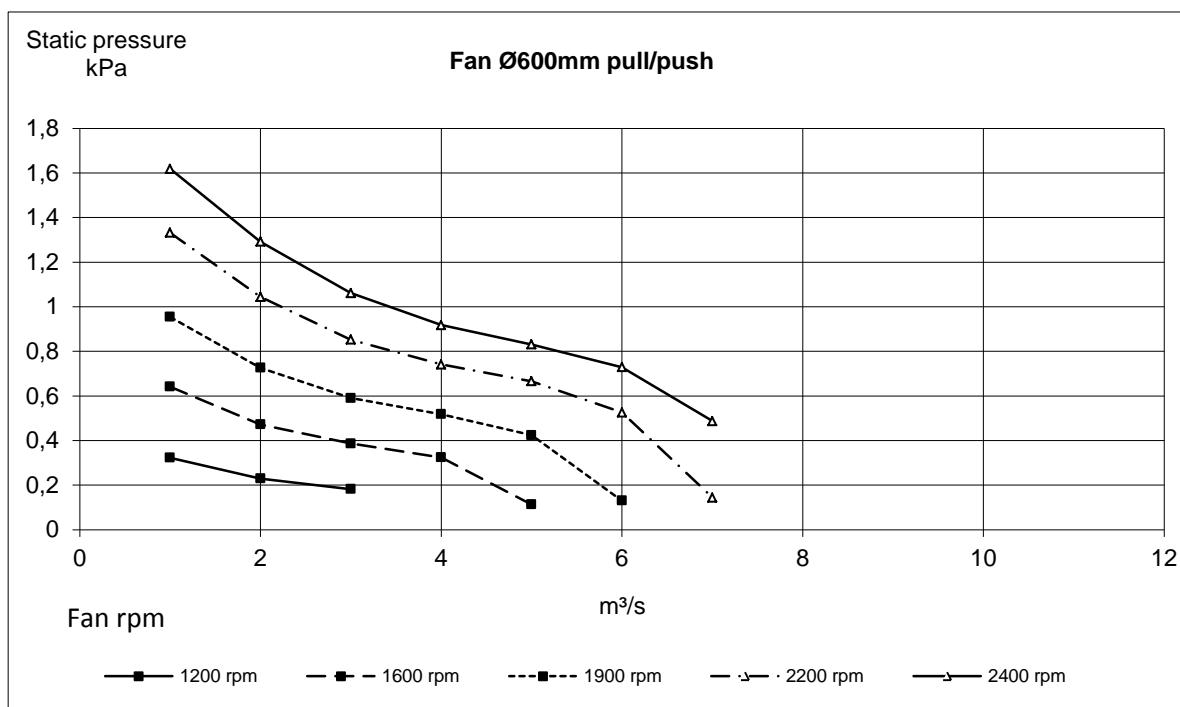








Maximum fan speed with visco clutch: 2400rpm



Maximum fan speed with visco clutch: 2400rpm

