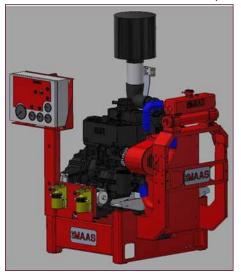


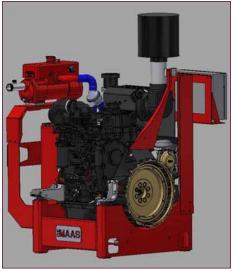


## SPECIFICATION SHEET IF05-F Series

Engine Rating	1,760	2,100	2,200	2,350	2,600	2,800	2,940
IF05AH-F kW	52	55	55	56	58	59	60
IF05ATH-F kW	74	86	90	95	97	97	98
IF05ATIH-F kW	91	118	122	125	130	131	132
IF05BTIH-F kW	-	-	-	-	144	144	144

Although our FM ratings are shown at specific speeds, De Maas FFE engines can be applied at any intermediate speed. To determine the intermediate speed power; make a linear interpolation from the applicable De Maas power curves.







ENGINE SPECIFICATION		IF05AH-F	IF05ATH-F	IF05ATIH-F	IF05BTIH-F
Engine Series	FPT IVECO	N45 MNA F40	N45 MNS F40	N45 MNT F41 <sup>Std</sup>	N45 MNT F41 <sup>Plus</sup>
Engine Type		4 Cylinder In-line, 4 cycle, water cooled			
- Aspiration		Naturally Aspirated Turbo charged Turbo charged & Intercooled			l & Intercooled
Combustion Type		Direct injection			
Bore x Stroke	mm	104 x 132			
Compression ratio		17.5 : 1			
Displacement	litre	4.483			
- Rotation		Anti-Clockwise			
<ul> <li>Weight Approximately</li> </ul>	kg	60	00	62	20
· Valves lashes at cold	mm	Inlet 0.25 ±0.5 Exhaust 0.50 ±0.5			
· Wiring Diagram		No. 01.900.07EWEN.03			
· Panel Diagram		No. 01.900.07PWEN.03			
· Oil pan capacity	litre	High level 9.5 Low level 7.3			
Battery Minimum Capacity recommended	Ah	180 (battery not included)			
Cooling capacity	litre	Please contact FFE Manufacturer			

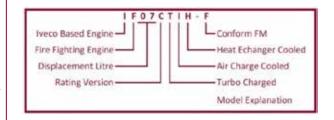
## **ENGINE RATINGS BASELINES**

Engines are not to be used for continuous duty. Engines are to be used only for stationary emergency standby fire pump service. According to NFPA 25 engines are to be tested 30 minutes per week at no pump flow and full pump flow once per year. Power at flywheel according to 97/68 EC, after 50 hours running, 3% tolerance, fuel Diesel EN 590

Engines rated at standard ISO 3046/1, 25  $^\circ$  Celsius air temperature, 100 kPa atmospheric pressure, 30  $^\circ$  relative humidity – Applicable also to DIN 6271, BS 5514, SAE J1349 Standards.

A deduction of 3 percent from engine horsepower rating at standard SAE conditions shall be made for diesel engines for each 1,000ft. (305m) altitude above 300ft. (91.4m). A deduction of 1 percent from engine horsepower rating as corrected to standard SAE conditions shall be made for diesel engines for every 10°F (5.6°C) above 77°F (25°C) ambient temperature.

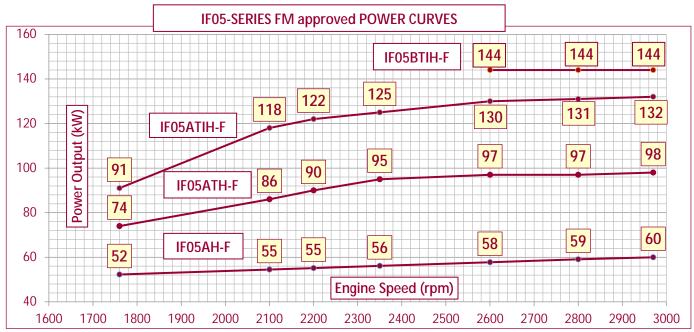
**Restrictions**: Use ratings only for stand-by fire pump applications



Molenvliet 51, 3335 LH Zwijndrecht, The Netherlands Date: 11 November 2016 Tel: +31 (0)10 4196530 Fax: +31 (0)10 4194789 We reserve the right to change the information without prior notice! Web: www.demaasffe.nl Mail: info@demaasbv.nl Doc..: 01.401.SPEN.03







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Although our FM ratings are shown at specific speeds, De Maas FFE engines can be applied at any intermediate speed.

To determine the intermediate speed power; make a linear interpolation from the applicable De Maas power curves.

Engine Equipment	Standard	Optional		
Air cleaner	Drip proof, disposable	Heavy Duty Dry Air Filter Version		
Alternator	24 Volts x 90 Amps with belt guard	-		
Exhaust protection	Heat Shield, Elbow Matrass	-		
Exhaust flex. connection mm (inch)	75 (3")	IF05AH-F Optional		
Flywheel housing	SAE 3	DRIVE LINE		
Flywheel connection	SAE 11½ " with 125 number of teeth	STUB SHAFT		
Fuel filter	Full flow, cartridge type	Pre filter with water separator		
Fuel Lines by flex. hoses acc. ISO15540	Fix connections for Ø10 Pipes	Loose extension lines		
Fuel Lift Pump	Not included	Electrical 24 Volts version		
Engine heater	230 Volts 1500 Watt	-		
Governor speed	Constant speed, mechanical	-		
Mechanical stop lever	-	Built in fuel pump		
Heat Exchanger <b>DE MAAS</b> model	1½ " IN and 1½ " OUT (BSP)	20 Bar pressure end-caps (TIH)		
Instrument panel	Build on Engine	-		
Junction box	Integral with instrument panel	-		
Lube Oil filter	Full flow, cartridge type	-		
Lube Oil pump	Gear type, driven by crankshaft	-		
Manual start	Built on	-		
Overspeed control	Test on instrument panel	-		
Run-stop control	On instrument panel	-		
Starter motor	24 Volts x 3 kW	-		
Throttle Control	Adjustable speed control	Test (low speed) provision with cable		
Water pump	Centrifugal type driven by gear	-		
Mountings	Pedestal type (Centre Line 400 mm)	-		
Exhaust system	-	Complete standard assembly Kits		
Cooling Loop	Standard ¾ " Built on Pedestal	Diversity of specifications		
Sea worthy packing	-	Crate or case		

As part of our policy of on-going improvement resulting from continuing test and development programs, we reserve the right to alter design or specification without notice. Please check the latest information at De Maas to inform yourself of any changes.

Note: All the hereof technical information is, unless stated otherwise, based on the maximum speed of 2,940 rpm

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