IFPU-NL145IH FIRE PUMP UNIT



Operating Speed (RPM)							
1760	2200	2350	2600	2800	2940		
105(143)	134(182)	138(188)	143(194)	144(196)	145(197)		
Ratings are : kW(HP)							

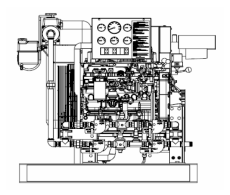
Basic Specifications					
Engine Series	Iveco N45 MNT F41				
Engine Type	. Diesel 4 stoke, 4 cylinder				
Displacement (It)	4,5				
Aspiration	.Turbocharger, Aftercooled				
Battery - minumum capacity	180 Ah (12 V)				
Rotation (viewed facing flywhee	el) CCW				

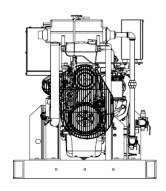


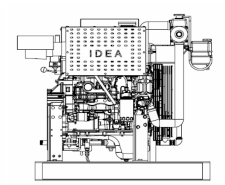
STANDARD SCOPE OF SUPPLY						
Air Cleaner; Direct-mounted, Washable, high resistant for humidity, indoor service with upper protection cover.	Instrument Panel ; Tachometer with hour counter , coolant temperature , Oil Pressure , 2 x DC Voltmeters and Relays					
Alternator ; 12V-DC , 90 Amps	Lube Oil Drain Pump					
Cooling Loop ; Raw Water Cooling , 1" with two	Lube Oil Filter ; Full flow with By-pass valve					
pressure gauge in the water line and by-pass	Lube Oil Pump ; Gear driven					
Coupling ; Bare flywheel	Manual Start ; On instrument panel					
Exhaust Protection ; Metal Guards on Monifolds and Turbocharger	Overspeed Control ; Electronic with Reset and Test on Instrument Panel					
Flywheel Power Take-Off; 11" ½, suitable for coupling	Raw Water Selenoid Operation ; Automatic from Instrument Panel					
Flywheel Housing; SAE #3, fitted with pick-up	Run-Stop Control ; On instrument panel with					
Fuel Pipes ; Fire Resistant supply and return lines	control position warning light.					
fixed on the engine mounting brackets	Stop Selenoid ; 12V – DC					
Fuel Injection ; Direct Injection , Rotary Pump	Silencer ; Industrial (loose)					
Fuel Filter ; Primary Filter with Priming Pump	Speed Governor ; Constant Speed					
Engine Heater ; 220 V-AC , 900 Watt , IP65 with removeable cover	Starter ; 12 V – DC with 2 x Start Contactors with battery cables and terminal posts					
Heat Exchanger ; Shell & Tube , 4 bars ,	Throttle Control ; Adjustable Speed Control					
w/expansion tank	Water Pump ; Belt driven with guard					
OPTIONAL						

OFTIONAL						
Air Cleaner ; Disposable , Drip proof , Outdoor	Maintenance Kit					
Туре	Residential or Critical Silencer (loose)					
Flexible Coupling	, ,					
Exhaust Flex Connection ;	Subbase extention for controller and pump					
SS Flex.150# Flange, 6" or 8"	Controller conformed to EN12845 standards					

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Engine Ratings Baseline & Selection

Engines are rated at standard ISO3046/1 conditions of 100 kPA atmospheric pressure , $25\,^{\circ}$ C inlet air temperature and 30 % relative humidity.

The ratings given are gross power ratings at flywheel according to ISO3046, DIN6271, BS5514 and SAE J 1349.

A deduction of 3 % from the ratings shall be made for the engines for each 305 mt altitude above 91,4 mt.and a deduction of 1 % from the ratings shall be made for the engines for every 5,6°C above 25°C ambient temperature.

Note: Engines are not to be used for continuous duty. Engines are to be used only for stationary emergency standby fire pump service.

In order to select the engine, the maximum power absorbed by the pump at the top of the appropriate impeller curve is determined and added 10 % margin. The appropriate selection then be made after deduction of fan absorbtion.



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