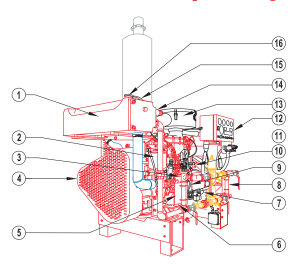
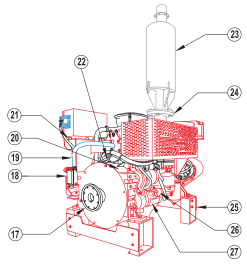
128 HP DIEGEL ENGINE



Heat Exchanger Cooled, Naturally Aspirated 7.52 Liter, 6 Cylinder Engine





MATERIAL FEATURES & DETAILS

- 1. heat exchanger assembly
- 2. fuel filter
- 3. fuel feed pump
- 4. safety guard front engine
- 5. mounting bracket cooling loop
- 6. vibration pad
- 7. oil pressure sensor
- 8. cooling loop piping
- 9. dipstick gauge
- 10. heater inlet connection
- 11. starter solenoid
- 12. instrument panel board/terminal box
- 13. air filter
- 14. coolant expansion tank
- 15. coolant expansion tube

- 16. pressure cap coolant
- 17. flange fire pump drive
- 18. heater assembly
- 19. heater outlet connection
- 20. flywheel housing
- 21. isolator pad
- 22. magnetic pick up (rpm sensor)
- 23. muffler
- 24. exhaust outlet connection
- 25. mounting bracket engine
- 26. battery starter solenoid
- 27. starter motor

MODEL FC 6150-UL

| ITEM | DEGCRIPTION |
|------------------------------|--|
| Air Filter | Disposable, Dry Type |
| Alternator | 28V, 45 Amps |
| Coupling | Stub Shaft |
| Fuel Connections | Flexible, Supply and Return Lines |
| Fuel Filter | Spin-On Type |
| Fuel Injection System | In-line type, Gear Driven |
| Engine Heater | 230V-AC, 2250 Watts |
| Governor Speed | Constant Speed, Mechanical |
| Heat Exchanger | Water to Water, Shell to Tube type |
| Instrumentation Panel | Tachometer, Hourmeter, Water Temperature, Oil Pressure and Two (2) Voltmeters |
| Lube Oil Filter | Spin-On Type |
| Manual Start Control | On Instrument Panel |
| Overspeed Control | Electronic with Reset and Test on Instrument Panel |
| Raw Water Solenoid Operation | Automatic from Fire Pump Controller |
| | and from Engine Instrument Panel |
| Stop Solenoid | 24V-DC Energized to Stop |
| Starters | TWO (2) 24VDC |
| Throttle Control | Adjustable Speed Control, Tamper Proof |

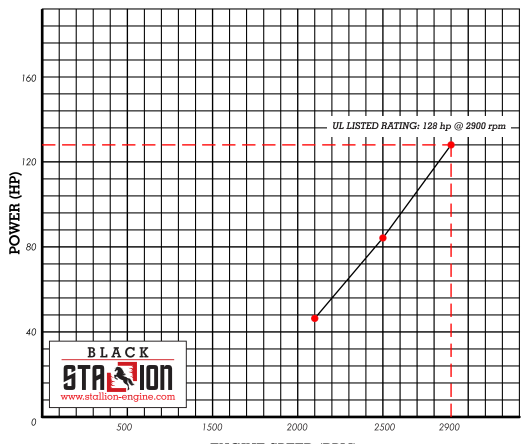




MODEL FC 6150-UL

Heat Exchanger Cooled, Naturally Aspirated 7.52 Liter, 6 Cylinder Engine 128 HP Diesel Engine

PERFORMANCE CURVE



ENGINE SPEED (RPM)

FOR USE IN FIRE PUMP APPLICATIONS ONLY.

ENGINE SPECIFICATION

| ITEM | DESCRIPTION |
|--------------------------|--------------------------------------|
| Speed | 2900 RPM |
| Rated Power | 128 HP |
| Number of Cylinders | 6 |
| Aspiration | Naturally Aspirated |
| Rotation* | Clockwise |
| Weight — kg (lb) | 810 kg. (1785.74 lb) |
| Compression Ratio | 17 : 1 |
| Displacement | 7521 cc |
| Engine Type | 4 Stroke Cycle - Inline Construction |
| Bore & Stroke | 113 mm X 125 mm |
| Fuel Consumption | 32.7273 Kg./Hr |
| Voltage | 24 VOLTS |
| Exhaust Temperature | 650°C |
| Back Pressure | Not more than 15 Kpa |
| Raw Water Inlet Size | l inch |
| Max. Raw Water Pressure | 60 psi |
| Min. Raw Water Flow | 25 gpm |
| Water Jacket Heater Size | 2250 W, 240 VAC |

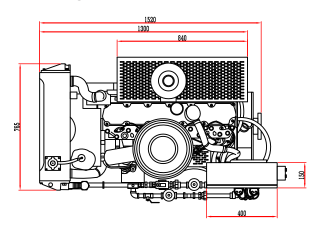
* ROTATION VIEWED FROM HEAT EXCHANGER/FRONT OF ENGINE

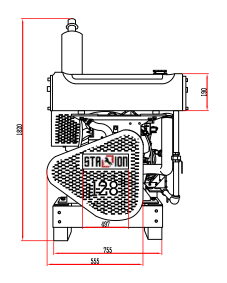
- Each engine is factory tested to verify power and performance.
- Engines are to be used for stationary emergency standby fire pump service only.
 Engines are to be tested in accordance with NFPA 25.
- Engines are rated at standard SAE conditions of 29.61 in. (752.1 mm) Hg barometer and 77°F (25°C) inlet air temperature [approximates 300 ft (91.4 m) above sea level] by the testing laboratory (see SAE Standard J 1349).
- A deduction of 3 percent from engine horsepower rating at standard SAE conditions shall be made for diesel engines for each 1000 ft. (305 m) altitude above 300 ft. (91.4 m)
- 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.

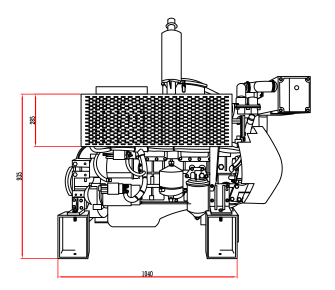
MODEL FC 6150-UL

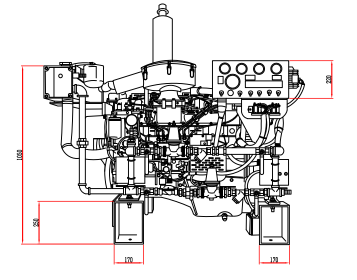
Heat Exchanger Cooled, Naturally Aspirated 7.52 Liter, 6 Cylinder Engine

128 HP Diesel Engine

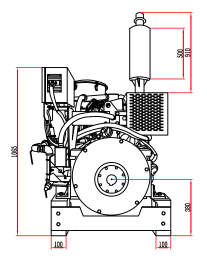


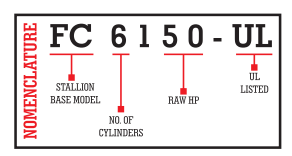














NOTE:

DRAWINGS SUBJECT TO CHANGE WITHOUT NOTICE

