



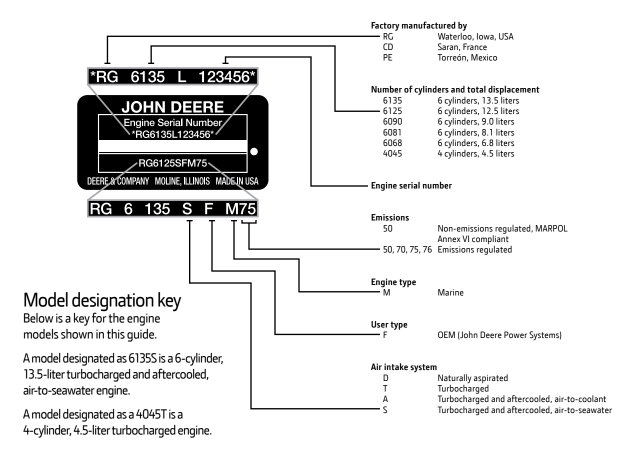


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### Identification plate



6.135,S.

Indicates air intake system
Displacement in liters
Number of cylinders

## M ratings



M1: The M1 rating is for marine propulsion applications that may operate up to 24 hours per day at uninterrupted full power. These applications typically operate more than 3,000 hours per year and have load factors\* over 65 percent. The M1 rating is the ISO 8665 standard power rating and the SAE J1228 crankshaft power rating. Both are defined as the power level at which an engine can run continuously between recommended service intervals.

**Possible applications:** Line haul tugs and towboats, fish and shrimp trawlers/draggers, and displacement hull fishing boats over 18 m (60 ft).

**M2:** The M2 rating is for marine propulsion applications that operate up to 3,000 hours per year and have load factors\* up to 65 percent. This rating is for applications that are in continuous use, and use full power for no more than 16 hours out of each 24 hours of operation. The remaining time of operation must be at cruising<sup>†</sup> speeds.

**Possible applications:** Short-range tugs and towboats, long-range ferryboats, large passenger vessels, and offshore displacement hull fishing boats under 18 m (60 ft).

Marine auxiliary power engines for dedicated hydraulic pump drives, dredge pumps, or other constant-load marine applications should use the M2 rating.

<sup>\*</sup>Load factor is the actual fuel burned over a period of time divided by the full-power fuel consumption for the same period of time. For example, if an engine burns 160 liters of fuel during an 8-hour run, and the full-power fuel consumption is 60 liters per hour, the load factor is 160 liters / (60 liters per hour x 8 hours) = 33.3 percent.

<sup>&</sup>lt;sup>†</sup> Cruising is any operating time where the engine speed is more than 200 rpm less than the maximum attainable engine speed.

**M3:** The M3 rating is for marine propulsion applications that operate up to 2,000 hours per year and have load factors\* up to 50 percent. This rating is for applications that use full power for no more than 4 hours out of each 12 hours of operation. The remaining time of operation must be at cruising† speeds.

**Possible applications:** Coastal fishing boats, offshore crew boats, research boats, short-range ferryboats, and dinner cruise boats.

**M4:** The M4 rating is for marine propulsion applications that operate up to 800 hours per year and have load factors\* below 40 percent. This rating is for applications that use full power for no more than 1 hour out of each 12 hours of operation. The remaining time of operation must be at cruising\* speeds.

**Possible applications:** Inshore crew boats, charter fishing boats, pilot boats, dive boats, and planing hull commercial fishing boats.

**M5:** The M5 rating is for marine recreational propulsion applications that operate 300 hours or less per year and have load factors\* below 35 percent. This rating is for applications that use full power for no more than 30 minutes out of each 8 hours and cruising† speed the remainder of the 8 hours, and do not operate for the remaining 16 hours of the day.

**Possible applications:** Recreational boats in the U.S., tactical military vessels, and rescue boats outside the U.S.

Marine generator: The marine generator engine rating is the power available under normal varying electrical load factors\* for an unlimited number of hours per year in commercial applications. This rating incorporates a 10 percent overload capability, and conforms to ISO 8528 prime power. Average load over a 24-hour period shall not exceed 67 percent of the prime rating, of which no more than 2 hours are between 100 percent and 110 percent of the prime rating.

The marine generator rating is restricted to generator applications only. The criteria used to establish marine generator application ratings are the same used to establish industrial prime power generator application ratings.

<sup>\*</sup>Load factor is the actual fuel burned over a period of time divided by the full-power fuel consumption for the same period of time. For example, if an engine burns 160 liters of fuel during an 8-hour run, and the full-power fuel consumption is 60 liters per hour, the load factor is 160 liters / (60 liters per hour x 8 hours) = 33.3 percent.

<sup>&</sup>lt;sup>†</sup> Cruising is any operating time where the engine speed is more than 200 rpm less than the maximum attainable engine speed.

## Load factor

M1

#### Typical annual usage Typical full power operation Typical load factor M rating ≤35% ≤ 300 hr 0.5 of each 8 hr M5 ≤40% ≤800 hr 1 of each 12 hr M4 М3 ≤50% ≤ 2,000 hr 4 of each 12 hr 16 of each 24 hr M2 ≤ 65% ≤3,000 hr > 65% > 3,000 hr Uninterrupted

## **Emissions**

|  | Commercial | Recreational | Auxiliary |
|--|------------|--------------|-----------|
| EU Directive on IWT<br>(2004/26/EC)<br>CCNR for sailing<br>on the Rhine                  |            |              | •         |
| EPA Tier 2 regulations<br>in North America   |            |              |           |
| Engines ><br>130 kW (174 hp)<br>MARPOL Annex VI  |            |              |           |
| EU Recreational Craft<br>Directive (2003/44/EC)<br>Vessels 2.4 to 24<br>meters in length |            |              |           |
| Non-road<br>mobile machinery<br>(NRMM)<br>(97/68/EC)                                     |            |              | •         |



## PowerTech 4.5L marine engines

- Keel-cooled or heat exchanger configurations
- Naturally aspirated or turbocharged, non-aftercooled
- Feature constant power to 400 rpm below rated speed
- Excellent choice for launches, work boats, trawler yachts, and patrol craft



| Engine<br>model | Emissions  | Displac | ement | Rat<br>pov | ted<br>ver | Rated speed |         | d fuel<br>nption |
|-----------------|------------|---------|-------|------------|------------|-------------|---------|------------------|
| model           | rating     | L       | cu in | kW         | hp         | rpm         | L/hr    | gal/hr           |
|                 |            |         |       |            |            |             |         |                  |
| 4045TFM75       |            |         |       |            |            |             |         |                  |
| M3              | 1, 2, 3, 4 | 4.5     | 276   | 101        | 135        | 2600        | 29.4    | 7.8              |
| M2              | 1, 2, 3, 4 | 4.5     | 276   | 90         | 121        | 2500        | 25.4    | 6.2              |
| M1              | 1, 2, 3, 4 | 4.5     | 276   | 80         | 107        | 2400        | 22.1    | 5.8              |
| 4045TFM50       |            |         |       |            |            |             |         |                  |
| M4              | 5          | 4.5     | 276   | 112        | 150        | 2600        | 29.7    | 7.8              |
| M3              | 5          | 4.5     | 276   | 101        | 135        | 2500        | 26.3    | 6.9              |
| M2              | 5          | 4.5     | 276   | 90         | 120        | 2400        | 22.7    | 6                |
| M1              | 5          | 4.5     | 276   | 78         | 105        | 2300        | 19.5    | 5.2              |
| 4045DFM70       |            |         |       |            |            |             |         |                  |
| M2              | 1, 2, 3, 4 | 4.5     | 276   | 60         | 80         | 2500        | 17.5    | 4.6              |
| 4045DFM50       |            |         |       |            |            |             |         |                  |
| M2              | 5          | 4.5     | 276   | 63         | 85         | 2500        | 17.3    | 4.6              |
| M1              | 5          | 4.5     | 276   | 56         | 75         | 2400        | 15      | 4                |
| Emissions ratio | ng:        |         |       | Ra         | tings      | are sub     | ject to | change.          |

#### **Emissions rating:**

- 1. MARPOL Annex VI compliant
- 2. EPA Tier 2
- 3. IWT (2004/26/EC)
- 4. RCD (2003/44/EC)
- 5. IMO Exempt

| Engine<br>model | Len  | gth  | Width |      | Height |      | Weight,<br>dry |      | Maximum installed angle |               |
|-----------------|------|------|-------|------|--------|------|----------------|------|-------------------------|---------------|
| model           | mm   | in   | mm    | in   | mm     | in   | kg             | lb   | Front<br>up             | Front<br>down |
| 4045TFM75       | 1056 | 41.6 | 827   | 32.6 | 912    | 35.9 | 462            | 1019 | 15                      | 0             |
| 4045TFM50       | 1056 | 41.6 | 827   | 32.6 | 912    | 35.9 | 462            | 1017 | 15                      | 0             |
| 4045DFM70       | 923  | 36.3 | 758   | 29.8 | 902    | 35.5 | 437            | 963  | 15                      | 0             |
| 4045DFM50       | 923  | 36.3 | 758   | 29.8 | 902    | 35.5 | 437            | 961  | 15                      | 0             |

# PowerTech 6.8L marine engines

- Keel-cooled or heat exchanger configurations
- Turbocharged, non-aftercooled or turbocharged with air-to-seawater or air-to-coolant aftercooling
- Feature constant power to 400 rpm below rated speed
- Excellent choice for recreational boats, launches, work boats, trawler yachts, and patrol craft



|           |            |         |                             | _   |     | D    | ъ.   | 1.6              |
|-----------|------------|---------|-----------------------------|-----|-----|------|------|------------------|
| Engine    | Emissions  | Displac | placement Rated power speed |     |     |      |      | d fuel<br>mption |
| model     | rating     | L       | cu in                       | kW  | hp  | rpm  | L/hr | gal/hr           |
|           |            |         |                             |     |     |      |      |                  |
| 6068SFM75 |            |         |                             |     |     |      |      |                  |
| M5        | 1, 2, 3, 4 | 6.8     | 414                         | 298 | 400 | 2800 | 77.6 | 20.5             |
| M4        | 1, 2, 3, 4 | 6.8     | 414                         | 265 | 355 | 2700 | 66.8 | 17.7             |
| M3        | 1, 2, 3, 4 | 6.8     | 414                         | 239 | 321 | 2600 | 60.2 | 15.9             |
| M2        | 1, 2, 3, 4 | 6.8     | 414                         | 209 | 280 | 2500 | 52.3 | 13.8             |
| M1        | 1, 2, 3, 4 | 6.8     | 414                         | 186 | 249 | 2400 | 47.2 | 12.5             |
| 6068SFM50 |            |         |                             |     |     |      |      |                  |
| M5        | 1, 2, 3, 4 | 6.8     | 414                         | 224 | 300 | 2600 | 59.1 | 15.6             |
| M4        | 1, 2, 3, 4 | 6.8     | 414                         | 199 | 267 | 2500 | 51.6 | 13.6             |
| M3        | 1, 2, 3, 4 | 6.8     | 414                         | 176 | 236 | 2400 | 45.5 | 12               |
| 6068AFM75 |            |         |                             |     |     |      |      |                  |
| M4        | 1, 2, 3, 4 | 6.8     | 414                         | 246 | 330 | 2600 | 65.2 | 17.2             |
| M3        | 1, 2, 3, 4 | 6.8     | 414                         | 224 | 300 | 2500 | 57.8 | 15.3             |
| M2        | 1, 2, 3, 4 | 6.8     | 414                         | 198 | 265 | 2400 | 56.2 | 13.5             |
| M1        | 1, 2, 3, 4 | 6.8     | 414                         | 172 | 230 | 2300 | 43.7 | 11.5             |
| 6068TFM75 |            |         |                             |     |     |      |      |                  |
| M3        | 1, 2, 3, 4 | 6.8     | 414                         | 150 | 201 | 2600 | 44.1 | 11.7             |
| M2        | 1, 2, 3, 4 | 6.8     | 414                         | 133 | 178 | 2500 | 38.3 | 10.1             |
| M1        | 1, 2, 3, 4 | 6.8     | 414                         | 118 | 158 | 2400 | 33.7 | 8.9              |
| 6068TFM50 |            |         |                             |     |     |      |      |                  |
| M4        | 1          | 6.8     | 414                         | 168 | 225 | 2600 | 44.3 | 11.7             |
| M3        | 1          | 6.8     | 414                         | 149 | 200 | 2500 | 38.8 | 10.3             |
| M2        | 1          | 6.8     | 414                         | 131 | 175 | 2400 | 34.7 | 9.2              |
| M1        | 1          | 6.8     | 414                         | 115 | 154 | 2300 | 29.6 | 7.8              |
|           |            |         |                             |     |     |      |      | ·                |

#### **Emissions rating:**

1. MARPOL Annex VI compliant

2. EPA Tier 2

3. IWT (2004/26/EC)

4. RCD (2003/44/EC)

Ratings are subject to change.

| Engine    | Len  | gth  | Width |      | Height |      | Weight,<br>dry |      | Maximum installed angle |               |
|-----------|------|------|-------|------|--------|------|----------------|------|-------------------------|---------------|
| model     | mm   | in   | mm    | in   | mm     | in   | kg             | lb   | Front<br>up             | Front<br>down |
| 6068SFM75 | 1380 | 54.3 | 1112  | 43.8 | 959    | 37.8 | 890            | 1962 | 9                       | 0             |
| 6068SFM50 | 1380 | 54.3 | 875   | 34.4 | 882    | 34.7 | 793            | 1748 | 9                       | 0             |
| 6068AFM75 | 1347 | 53.0 | 854   | 33.6 | 937    | 36.9 | 812            | 1790 | 9                       | 0             |
| 6068TFM75 | 1313 | 51.7 | 828   | 32.6 | 881    | 34.7 | 730            | 1609 | 9                       | 0             |
| 6068TFM50 | 1313 | 51.7 | 828   | 32.6 | 881    | 34 7 | 730            | 1609 | 9                       | 0             |

## PowerTech 8.1L marine engines

- Keel-cooled or heat exchanger configurations
- Turbocharged with air-to-coolant aftercooling
- Feature constant power to 400 rpm below rated speed
- Excellent choice for launches, work boats, trawler yachts, and patrol craft



| Engine<br>model | Emissions  | Displac | ement | Rat<br>pov |     | Rated speed | Rated fuel consumptio |        |  |
|-----------------|------------|---------|-------|------------|-----|-------------|-----------------------|--------|--|
| model           | rating     | L       | cu in | kW         | hp  | rpm         | L/hr                  | gal/hr |  |
|                 |            |         |       |            |     |             |                       |        |  |
| 6081AFM75       |            |         |       |            |     |             |                       |        |  |
| M4              | 1, 2, 3, 4 | 8.1     | 497   | 280        | 375 | 2400        | 72.9                  | 19.3   |  |
| M3              | 1, 2, 3, 4 | 8.1     | 497   | 246        | 330 | 2300        | 62.3                  | 16.7   |  |
| M2              | 1, 2, 3, 4 | 8.1     | 497   | 224        | 300 | 2200        | 57.8                  | 15.3   |  |
| M1              | 1, 2, 3, 4 | 8.1     | 497   | 175        | 235 | 2100        | 46.6                  | 12.3   |  |

- 1. MARPOL Annex VI compliant
- 2. EPA Tier 2
- 3. IWT (2004/26/EC)
- 4. RCD (2003/44/EC)

| Engine   | Emissions  | Displac | Cilicit | pov | wer | speed | consur | nption |  |  |  |  |
|--|------------|---------|---------|-----|-----|-------|--------|--------|--|--|--|--|
| model  | rating     | L       | cu in   | kW  | hp  | rpm   | L/hr   | gal/hr |  |  |  |  |
|  |            |         |         |     |     |       |        |        |  |  |  |  |
| 6081AFM75  |            |         |         |     |     |       |        |        |  |  |  |  |
| M4   | 1, 2, 3, 4 | 8.1     | 497     | 280 | 375 | 2400  | 72.9   | 19.3   |  |  |  |  |
| M3   | 1, 2, 3, 4 | 8.1     | 497     | 246 | 330 | 2300  | 62.3   | 16.7   |  |  |  |  |
| M2   | 1, 2, 3, 4 | 8.1     | 497     | 224 | 300 | 2200  | 57.8   | 15.3   |  |  |  |  |
| M1   | 1, 2, 3, 4 | 8.1     | 497     | 175 | 235 | 2100  | 46.6   | 12.3   |  |  |  |  |
| <b>Emissions rating:</b> Ratings are subject to change |            |         |         |     |     |       |        |        |  |  |  |  |

| Engine    | Length |      | Width |      | Height |      | Weight,<br>dry |      | Maximum installed angle |               |
|-----------|--------|------|-------|------|--------|------|----------------|------|-------------------------|---------------|
| model     | mm     | in   | mm    | in   | mm     | in   | kg             | lb   | Front                   | Front<br>down |
| 6081AFM75 | 1516   | 59.7 | 907   | 35.7 | 1014   | 39.9 | 853            | 1881 | 12                      | 0             |

# PowerTech 9.0L marine engines

- Heat exchanger cooled
- Turbocharged with air-to-seawater aftercooling
- 4-valve cylinder head
- Electronically controlled HPCR fuel system
- Front or side service
- Excellent choice for patrol craft, launches, workboats, fishing boats, trawler yachts, and sportfishing boats



| Engine    | Emissions  | Displacement |       | Rated power |     | Rated speed | Rated fuel consumption |        |
|-----------|------------|--------------|-------|-------------|-----|-------------|------------------------|--------|
| model     | rating     | L            | cu in | kW          | hp  | rpm         | L/hr                   | gal/hr |
|           |            |              |       |             |     |             |                        |        |
| 6090SFM75 |            |              |       |             |     |             |                        |        |
| M4        | 1, 2, 3, 4 | 9.0          | 548   | 373         | 500 | 2400        | 94.0                   | 24.8   |
| M3        | 1, 2, 3, 4 | 9.0          | 548   | 317         | 425 | 2300        | 80.4                   | 21.2   |
| M2        | 1, 2, 3, 4 | 9.0          | 548   | 280         | 375 | 2200        | 70.9                   | 18.7   |
| M1        | 1, 2, 3, 4 | 9.0          | 548   | 242         | 325 | 2100        | 62.7                   | 16.6   |

Ratings are subject to change.

#### **Emissions rating:**

1. MARPOL Annex VI compliant

2. EPA Tier 2

3. IWT (2004/26/EC)

4. RCD (2003/44/EC)

|   | Engine    | Len  | gth  | Wi  | dth  | Hei | ght  | Wei<br>d | ght,<br>ry | Maximum installed angle |               |  |
|---|-----------|------|------|-----|------|-----|------|----------|------------|-------------------------|---------------|--|
|   | model     | mm   | in   | mm  | in   | mm  | in   | kg       | lb         | Front<br>up             | Front<br>down |  |
| ſ | 6090SFM75 | 1714 | 67.5 | 974 | 38.3 | 977 | 38.5 | 1066     | 2350       | 12                      | 0             |  |

## PowerTech 12.5L marine engines

- Keel-cooled or heat exchanger configurations
- Turbocharged with air-to-seawater aftercooling or air-to-coolant aftercooling
- Feature constant power to 400 rpm below rated speed
- Excellent choice for recreational boats, launches, work boats, trawler yachts, and patrol craft



| Engine    | Emissions  | Displac | ement | Rated<br>power |     | Rated speed |       | d fuel<br>nption |  |  |  |
|-----------|------------|---------|-------|----------------|-----|-------------|-------|------------------|--|--|--|
| model     | rating     | L       | cu in | kW             | hp  | rpm         | L/hr  | gal/hr           |  |  |  |
|           |            |         |       |                |     |             |       |                  |  |  |  |
| 6125SFM75 |            |         |       |                |     |             |       |                  |  |  |  |
| M4        | 1, 2, 3, 4 | 12.5    | 766   | 455            | 610 | 2100        | 118.5 | 31.3             |  |  |  |
| M3        | 1, 2, 3, 4 | 12.5    | 766   | 392            | 526 | 2000        | 102.1 | 27               |  |  |  |
| M2        | 1, 2, 3, 4 | 12.5    | 766   | 335            | 449 | 1900        | 87.3  | 23.1             |  |  |  |
| M1        | 1, 2, 3, 4 | 12.5    | 766   | 283            | 380 | 1800        | 73.7  | 19.5             |  |  |  |
| 6125AFM75 |            |         |       |                |     |             |       |                  |  |  |  |
| M4        | 1, 2, 3, 4 | 12.5    | 766   | 392            | 526 | 2100        | 106.5 | 28.1             |  |  |  |
| M3        | 1, 2, 3, 4 | 12.5    | 766   | 339            | 455 | 2000        | 92.1  | 24.3             |  |  |  |
| M2        | 1, 2, 3, 4 | 12.5    | 766   | 298            | 400 | 1900        | 67.8  | 17.9             |  |  |  |
| M1        | 1, 2, 3, 4 | 12.5    | 766   | 254            | 341 | 1800        | 66.2  | 17.5             |  |  |  |

#### Emissions rating:

- 1. MARPOL Annex VI compliant
- 2. EPA Tier 2
- 3. IWT (2004/26/EC)
- 4. RCD (2003/44/EC)

| Engine  | Emissions  | Displacement |  | power |     | speed | consumption |        |  |
|---|------------|--------------|--|-------|-----|-------|-------------|--------|--|
| model   | rating     | L            | cu in                                    | kW    | hp  | rpm   | L/hr        | gal/hr |  |
|   |            |              |  |       |     |       |             |        |  |
| 6125SFM75                                       |            |              |  |       |     |       |             |        |  |
| M4  | 1, 2, 3, 4 | 12.5         | 766                                      | 455   | 610 | 2100  | 118.5       | 31.3   |  |
| M3  | 1, 2, 3, 4 | 12.5         | 766                                      | 392   | 526 | 2000  | 102.1       | 27     |  |
| M2  | 1, 2, 3, 4 | 12.5         | 766                                      | 335   | 449 | 1900  | 87.3        | 23.1   |  |
| M1  | 1, 2, 3, 4 | 12.5         | 766                                      | 283   | 380 | 1800  | 73.7        | 19.5   |  |
| 6125AFM75                                       |            |              |  |       |     |       |             |        |  |
| M4  | 1, 2, 3, 4 | 12.5         | 766                                      | 392   | 526 | 2100  | 106.5       | 28.1   |  |
| M3  | 1, 2, 3, 4 | 12.5         | 766                                      | 339   | 455 | 2000  | 92.1        | 24.3   |  |
| M2  | 1, 2, 3, 4 | 12.5         | 766                                      | 298   | 400 | 1900  | 67.8        | 17.9   |  |
| M1  | 1, 2, 3, 4 | 12.5         | 12.5   766   254   341   1800   66.2   1 |       |     |       |             | 17.5   |  |
| Emissions rating: Ratings are subject to change |            |              |  |       |     |       | change.     |        |  |

| Engine<br>model | Length Wid |      | dth Height |      | ght  | Weight,<br>dry |      | Maximum installed angle |             |               |
|-----------------|------------|------|------------|------|------|----------------|------|-------------------------|-------------|---------------|
|                 | mm         | in   | mm         | in   | mm   | in             | kg   | lb                      | Front<br>up | Front<br>down |
| 6125SFM75       | 1801       | 70.9 | 1032       | 40.6 | 1227 | 48.3           | 1475 | 3252                    | 12          | 0             |
| 6125AFM75       | 1718       | 67.6 | 850        | 33.5 | 1150 | 45.3           | 1372 | 3025                    | 12          | 0             |

## **PowerTech** 13.5L marine engines

- Heat exchanger cooled
- Turbocharged with air-to-seawater aftercooling
- 4-valve cylinder head
- Feature constant power to 400 rpm below rated speed
- Excellent choice for patrol craft, launches, workboats, fishing boats, trawler yachts, and sportfishing boats



| Engine<br>model | Emissions  | Displacement |       | Rated<br>power |     | Rated Rated speed consur |       |        |
|-----------------|------------|--------------|-------|----------------|-----|--------------------------|-------|--------|
|                 | rating     | L            | cu in | kW             | hp  | rpm                      | L/hr  | gal/hr |
|                 |            |              |       |                |     |                          |       |        |
| 6135SFM75       |            |              |       |                |     |                          |       |        |
| M5              | 1, 2, 3, 4 | 13.5         | 824   | 559            | 750 | 2200                     | 140.2 | 37     |
| M4              | 1, 2, 3, 4 | 13.5         | 824   | 485            | 650 | 2100                     | 126   | 33.3   |
| M3              | 1, 2, 3, 4 | 13.5         | 824   | 429            | 575 | 2000                     | 109.4 | 28.9   |
| M2              | 1, 2, 3, 4 | 13.5         | 824   | 373            | 500 | 1900                     | 94.0  | 24.8   |
| M1              | 1, 2, 3, 4 | 13.5         | 824   | 317            | 425 | 1800                     | 79.5  | 21     |

Width

1818 71.6 1022 40.2 1194 47.0 1525 3362

#### Emissions rating:

1. MARPOL Annex VI compliant

Length

- 2. EPA Tier 2
- 3. IWT (2004/26/EC)

Engine model 6135SFM75

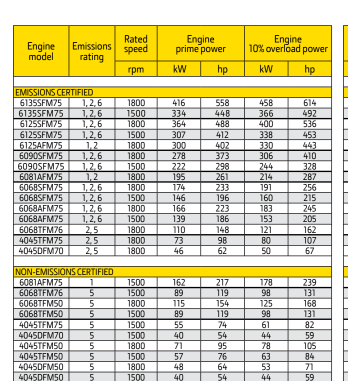
4. RCD (2003/44/EC)

| Engine<br>model                                 | Emissions  | Displacement |       | power |     | speed | consumption |        |  |
|---|------------|--------------|-------|-------|-----|-------|-------------|--------|--|
|   | rating     | L            | cu in | kW    | hp  | rpm   | L/hr        | gal/hr |  |
|   |            |              |       |       |     |       |             |        |  |
| 6135SFM75                                       |            |              |       |       |     |       |             |        |  |
| M5  | 1, 2, 3, 4 | 13.5         | 824   | 559   | 750 | 2200  | 140.2       | 37     |  |
| M4  | 1, 2, 3, 4 | 13.5         | 824   | 485   | 650 | 2100  | 126         | 33.3   |  |
| M3  | 1, 2, 3, 4 | 13.5         | 824   | 429   | 575 | 2000  | 109.4       | 28.9   |  |
| M2  | 1, 2, 3, 4 | 13.5         | 824   | 373   | 500 | 1900  | 94.0        | 24.8   |  |
| M1  | 1, 2, 3, 4 | 13.5         | 824   | 317   | 425 | 1800  | 79.5        | 21     |  |
| Emissions rating: Ratings are subject to change |            |              |       |       |     |       | change.     |        |  |

| Hei | ght | Wei<br>di | ght,<br>ry | Maxi<br>installe |   |
|-----|-----|-----------|------------|------------------|---|
|     |     |           |            | _                | _ |

## PowerTech marine generator drive engines

- Quiet, smooth operation
- Preferred provider of generator drive engines worldwide
- Available in 1500 rpm for 50 Hz and 1800 rpm for 60 Hz configurations





| Typical prime ratings    Typical 10% overload ratings   Refriciency   |         | 1 Section |         |           |       |
|---|---------|-----------|---------|-----------|-------|
| 459-480         367-383         504-526         403-421         88-92           366-383         293-306         403-421         322-337         88-92           400-419         320-335         440-461         352-369         88-92           338-353         270-282         372-388         297-310         88-92           330-345         264-276         363-378         290-304         88-92           395-320         244-256         336-353         269-282         88-92           244-255         195-205         268-281         215-224         88-92           214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           183-191         146-153         201-210         161-168         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           153-160         122-128         169-176         135-141         88-92           152-126         97-101         133-138         106-111         88-92           80-84         64-67  |         |           |         | generator |       |
| 366-383         293-306         403-421         322-337         88-92           400-419         320-335         440-461         352-369         88-92           338-353         270-282         372-388         297-310         88-92           330-345         264-276         363-378         290-304         88-92           305-320         244-256         336-353         269-282         88-92           244-255         195-205         268-281         215-224         88-92           214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           191-200         153-160         210-220         168-176         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           124-132         99-106         136   | kVA     | kWe       | kVA     | kWe       | %     |
| 366-383         293-306         403-421         322-337         88-92           400-419         320-335         440-461         352-369         88-92           338-353         270-282         372-388         297-310         88-92           330-345         264-276         363-378         290-304         88-92           305-320         244-256         336-353         269-282         88-92           244-255         195-205         268-281         215-224         88-92           214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           191-200         153-160         210-220         168-176         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           124-132         99-106         136   |         |           |         |           |       |
| 366-383         293-306         403-421         322-337         88-92           400-419         320-335         440-461         352-369         88-92           338-353         270-282         372-388         297-310         88-92           330-345         264-276         363-378         290-304         88-92           305-320         244-256         336-353         269-282         88-92           244-255         195-205         268-281         215-224         88-92           214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           191-200         153-160         210-220         168-176         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           124-132         99-106         136   |         |           |         |           |       |
| 400-419         320-335         440-461         352-369         88-92           338-353         270-282         372-388         297-310         88-92           330-345         264-276         363-378         290-304         88-92           305-320         244-256         336-353         269-282         88-92           244-255         195-205         268-281         215-224         88-92           214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           160-168         128-134         176-184         141-147         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           178-186         142-149         196-205         156-164         88-92           98-102         78-82         108-1   | 459-480 | 367-383   | 504-526 | 403-421   | 88-92 |
| 338-353         270-282         372-388         297-310         88-92           330-345         264-276         363-378         290-304         88-92           305-320         244-256         336-353         269-282         88-92           244-255         195-205         268-281         215-224         88-92           214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           160-168         128-134         176-184         141-147         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           153-160         122-128         169-176         135-141         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           124-132         99-106         136   | 366-383 | 293-306   |         | 322-337   | 88-92 |
| 330-345         264-276         363-378         290-304         88-92           305-320         244-256         336-353         269-282         88-92           244-255         195-205         268-281         215-224         88-92           244-255         195-205         268-281         215-224         88-92           214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           160-168         128-134         176-184         141-147         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           80-84         64-67         88-92         70-74         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113  | 400–419 | 320–335   | 440–461 | 352–369   | 88–92 |
| 305-320         244-256         336-353         269-282         88-92           244-255         195-205         268-281         215-224         88-92           214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           160-168         128-134         176-184         141-147         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           98-02         78-82         108-113         86-90         88-92           44-46         35-37         48-51         3  | 338-353 | 270–282   | 372–388 | 297–310   | 88–92 |
| 244-255         195-205         268-281         215-224         88-92           214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           160-168         128-134         176-184         141-147         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           178-186         142-149         196-205         156-164         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           40-44         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-  |         | 264–276   | 363–378 | 290-304   |       |
| 214-224         171-179         235-246         188-197         88-92           191-200         153-160         210-220         168-176         88-92           160-168         128-134         176-184         141-147         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           178-186         142-149         196-205         156-164         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           98-02         78-82         108-113         86-90         88-92           44-46         35-37         48-51         39-41         88-92           44-46         35-37         48-51         39-41 <td>305-320</td> <td>244-256</td> <td>336-353</td> <td>269-282</td> <td>88-92</td> | 305-320 | 244-256   | 336-353 | 269-282   | 88-92 |
| 191-200         153-160         210-220         168-176         88-92           160-168         128-134         176-184         141-147         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           98-02         78-82         108-113         86-90         88-92           44-46         35-37         48-51         39-41         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         85-95           52-55         42-44         58-61         47-79         88   | 244-255 | 195-205   | 268-281 | 215-224   | 88-92 |
| 160-168         128-134         176-184         141-147         88-92           183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           178-186         142-149         196-205         156-164         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           52-55         42-44         58-61         47-79         88-92  | 214-224 | 171–179   | 235–246 | 188–197   | 88–92 |
| 183-191         146-153         201-210         161-168         88-92           153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           178-186         142-149         196-205         156-164         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92  | 191–200 | 153–160   | 210–220 | 168–176   | 88–92 |
| 153-160         122-128         169-176         135-141         88-92           121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           178-186         142-149         196-205         156-164         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92  | 160-168 | 128-134   | 176–184 | 141–147   | 88–92 |
| 121-126         97-101         133-138         106-111         88-92           80-84         64-67         88-92         70-74         88-92           50-53         40-42         55-58         44-46         88-92           178-186         142-149         196-205         156-164         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92  | 183-191 | 146-153   | 201-210 | 161-168   | 88-92 |
| 80-84 64-67 88-92 70-74 88-92<br>50-53 40-42 55-58 44-46 88-92<br>178-186 142-149 196-205 156-164 88-92<br>98-102 78-82 108-113 86-90 88-92<br>124-132 99-106 136-145 108-116 88-92<br>98-02 78-82 108-113 86-90 88-92<br>160-64 48-51 66-70 53-56 88-92<br>44-46 35-37 48-51 39-41 88-92<br>78-81 62-65 86-89 68-71 88-92<br>62-65 50-52 68-71 55-57 88-92<br>52-55 42-44 58-61 47-79 88-92  | 153-160 | 122-128   | 169-176 | 135-141   | 88-92 |
| 50-53         40-42         55-58         44-46         88-92           178-186         142-149         196-205         156-164         88-92           98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92   | 121–126 | 97–101    | 133-138 | 106–111   | 88-92 |
| 178–186 142–149 196–205 156–164 88–92 98–102 78–82 108–113 86–90 88–92 124–132 99–106 136–145 108–116 88–92 98–02 78–82 108–113 86–90 88–92 60–64 48–51 66–70 53–56 88–92 44–46 35–37 48–51 39–41 88–92 78–81 62–65 86–89 68–71 88–92 62–65 50–52 68–71 55–57 88–92 52–55 42–44 58–61 47–79 88–92   | 80-84   | 64–67     | 88–92   | 70–74     | 88–92 |
| 98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92   | 50-53   | 40-42     | 55-58   | 44–46     | 88–92 |
| 98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92   |         | •         | •       |           |       |
| 98-102         78-82         108-113         86-90         88-92           124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92   |         |           |         |           |       |
| 124-132         99-106         136-145         108-116         88-92           98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92  | 178–186 | 142–149   | 196–205 | 156–164   | 88–92 |
| 98-02         78-82         108-113         86-90         88-92           60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92   | 98–102  | 78–82     | 108–113 | 86–90     | 88–92 |
| 60-64         48-51         66-70         53-56         88-92           44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92   | 124-132 | 99–106    | 136–145 | 108–116   | 88-92 |
| 44-46         35-37         48-51         39-41         88-92           78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92   | 98-02   | 78-82     | 108–113 | 86–90     | 88-92 |
| 78-81         62-65         86-89         68-71         88-92           62-65         50-52         68-71         55-57         88-92           52-55         42-44         58-61         47-79         88-92   | 60-64   | 48-51     | 66–70   | 53–56     | 88–92 |
| 62–65 50–52 68–71 55–57 88–92 52–55 42–44 58–61 47–79 88–92   | 44-46   | 35–37     | 48–51   | 39-41     | 88–92 |
| 52–55 42–44 58–61 47–79 88–92   | 78–81   | 62–65     | 86–89   | 68–71     | 88–92 |
|   | 62–65   | 50-52     | 68–71   | 55–57     | 88–92 |
| 44–46 35–37 48–51 39–40 88–92   | 52–55   | 42–44     | 58–61   | 47–79     |       |
|   | 44-46   | 35–37     | 48–51   | 39–40     | 88–92 |

**Emissions rating:** 

1. MARPOL Annex VI compliant 3. IWT (2004/26/EC) 2. EPA Tier 2

4. RCD (2003/44/EC)

5. IMO Exempt 6. NRMM (97/68/EC) Ratings are subject to change.

# PowerTech auxiliary drive engines

- Variable speed, radiator cooled, engines that can be used to run auxiliaries such as pumps, winches, deck cranes, and hydraulics
- Ratings from 36-599 kW (48-750 hp) available in 2.4L to 13.5L displacements
- Engine models available in every required emissions level from non-certified engines up to current tier levels (Marine Tier 2 models shown)

|           |        | Displacement |       | Rated | power | Rated Rated fuel speed consumption |      |        |
|-----------|--------|--------------|-------|-------|-------|------------------------------------|------|--------|
|           | rating | L            | cu in | kW    | hp    | rpm                                | L/hr | gal/hr |
|           |        |              |       |       |       |                                    |      |        |
|           |        |              |       |       |       |                                    |      |        |
| 6068HF475 | 2      | 6.8          | 414   | 187   | 250   | 2200                               | 46   | 12.1   |
| 6081HF070 | 2      | 8.1          | 496   | 242   | 325   | 2200                               | 59.9 | 15.8   |
| 6125HF070 | 2      | 12.5         | 763   | 317   | 425   | 2100                               | 77.1 | 20.3   |
| 6125HF070 | 2      | 12.5         | 763   | 392   | 525   | 2100                               | 97.1 | 25.6   |

**Emissions rating:** 

2. EPA Tier 2

Ratings are subject to change.



### Warranty and service

#### Best warranty on the water — by far

Whether you're going to a work site or heading out to relax — it's nice to know that you're taking the best marine engine warranty with you. The John Deere warranty has the longest, most complete coverage of the major marine engine manufacturers. While others only include major components, our warranty covers everything. Plus, you get even longer worry-free cruising with our free 5-year/2,000-hour extended warranty for non-revenue-generating applications.\* Extended warranties up to five years are also available for commercial applications worldwide.\* See your John Deere marine dealer or engine distributor for details.

#### Less fuel

The efficiency of John Deere marine engines makes a big difference in your fuel costs. A unique combustion chamber and electronically controlled fuel injection delivers the lowest fuel consumption levels on the market. In addition, thanks to high torque, our engines can be used at lower rpms. You can travel farther and get more out of every tank when you choose John Deere marine engines.

### Easy access to parts and service

With more than 4,000 John Deere service locations worldwide, you're never far from help when you need it.

Log on to www.JohnDeere.com/dealer to find the service dealer nearest you.



<sup>\*</sup>Conditions apply. See warranty registration.



# Worldwide locations

#### North America, South America, Brazil, and Caribbean

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Waterloo, IA 50704-5100 Phone: +1 800 533 6446 (U.S.)

Phone: +1 319 292 6060 (Canada) Fax: +1 319 292 5075

E-mail: jdpower@JohnDeere.com

#### **Mexico and Central America**

Industrias John Deere S.A. de C.V. Boulevard Diaz Ordaz No. 500 Garza Garcia, Nuevo Leon 66210

Mexico

Phone: +52 81 8288 1212 Fax: +52 81 8288 8284 E-mail: mexweb@JohnDeere.com

#### Europe, Africa, and Middle East

John Deere Power Systems Usine de Saran La Foulonnerie – B.P. 11013 45401 Fleury-les-Aubrais Cedex France

Phone: +33 2 38 82 61 19 Fax: +33 2 38 84 62 66

E-mail: jdengine@JohnDeere.com

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Fax: +61 2 4646 1236 E-mail: 23SYDDC@JohnDeere.com

www.deere.com.au

#### Far East

John Deere Asia (Singapore) Pte. Ltd. #06-02/03 Alexandra Point 438 Alexandra Road 119958 Singapore Phone: +65 (68) 79 88 00 Fax: +65 (62) 78 03 63

E-mail: LiewLeongKong@JohnDeere.com



