



### 4" Corrosion protection in aggressive water for Standard Motors

**Application:**

Wells with extremely high levels of chlorides and other elements in combination with high temperatures will aggressively attack and corrode nearly any type of metal, including stainless steel. Typical severe applications are geothermal wells and mine wells, and applications with low service times.

**Material Specification:** GG25

| LT  | HT  |
|---|---|
|  |  |
| 308 250 912   | 308 250 913   |

### 4" Corrosion protection in aggressive water for NextGen Motors

**Application:**

Wells with extremely high levels of chlorides and other elements in combination with high temperatures will aggressively attack and corrode nearly any type of metal, including stainless steel. Typical severe applications are geothermal wells and mine wells, and applications with low service times.

These sacrificial anodes, affixed to the motor body, will increase the service life of the motor when used in such environments.

**Material Specification:** GG25

| LT   |
|--|
|  |
| 308 250 914  |

### Motor Filling Liquid

| Filling liquid 5 L FES92   |   |       |                            |             |         |
|----------------------------|---|-------|----------------------------|-------------|---------|
| 4" Encapsulated            | → | FES93 | 8" Encapsulated Standard   | →           | FES91   |
| 6" Encapsulated Standard   | → | FES91 | 8" Encapsulated HighTemp75 | →           | FES92   |
| 6" Encapsulated HighTemp90 | → | FES92 | Rewindable                 | Std. Async. | → FES93 |
|                            |   |       |                            | PM. Syncr.  | → FES91 |



**Part number:**  
308 353 941

| FES91   | FES92   | FES93  |
|---|---|--|
|  |  |  |

### Motor Filling Kit

This kit contains all necessary tools to check and replenish Franklin Electric submersible motors with FES 91, 92 or 93 filling liquid (fill solution/concentrate must be ordered separately).

**Part number:** 308 726 103

