



Because the previous brand often failed in the beginning, and also the price is increased. All flow sensors are installed on the cooling water pipes to monitor whether the cooling water stop flowing.

Solution

The ema flow sensor fully meets the technical requirements of the engineering company in terms of quality. Before 2013, the client also used a large number of ema's flow sensors, with a repair rate of less than 0.3%. Thus they trust ema brand. This project has been running on the engine over 6 months, and no quality issue is occurred. End user is satisfied.

Equipment Calcium carbide furnace

Page

1 of 4

Ordering no.





Because the previous brand often failed in the beginning, and also the price is increased. All flow sensors are installed on the cooling water pipes to monitor whether the cooling water stop flowing.

Solution

The ema flow sensor fully meets the technical requirements of the engineering company in terms of quality. Before 2013, the client also used a large number of ema's flow sensors, with a repair rate of less than 0.3%. Thus they trust ema brand. This project has been running on the engine over 6 months, and no quality issue is occurred. End user is satisfied.

Equipment

Calcium carbide furnace

Page

2 of 4

Ordering no.





Because the previous brand often failed in the beginning, and also the price is increased. All flow sensors are installed on the cooling water pipes to monitor whether the cooling water stop flowing.

Solution

The ema flow sensor fully meets the technical requirements of the engineering company in terms of quality. Before 2013, the client also used a large number of ema's flow sensors, with a repair rate of less than 0.3%. Thus they trust ema brand. This project has been running on the engine over 6 months, and no quality issue is occurred. End user is satisfied.

Equipment Calcium carbide furnace

Page

3 of 4

Ordering no.





Because the previous brand often failed in the beginning, and also the price is increased. All flow sensors are installed on the cooling water pipes to monitor whether the cooling water stop flowing.

Solution

The ema flow sensor fully meets the technical requirements of the engineering company in terms of quality. Before 2013, the client also used a large number of ema's flow sensors, with a repair rate of less than 0.3%. Thus they trust ema brand. This project has been running on the engine over 6 months, and no quality issue is occurred. End user is satisfied.

Equipment

Calcium carbide furnace

Page

4 of 4

Ordering no.