

## How to set the min and max stock of vessels on the web (document)

### Feature Highlights :

After setting the min stock, when the current stock of an item is less than the min stock, the stock quantity will turn red. Hover the mouse over the current stock and the reason will be displayed, making it easier for the ship to replenish stock in a timely manner without affecting normal operation.

The screenshot shows the 'EQPT.COMPONENTS DETAILS' page for 'Eqt. Name: 泵' (Pump). The 'Spares Stock List' table contains the following data:

Spare Parts Name	Spare Part Code/S	Position No.	Component Name	Dept.	Unit	Min/Max Stock	Current Stock	Total Price Excluding...	Operation
Pump Part List	0	0	Pump Part List	Engine D ept.	Piece	Min 3/Max 10	0	CNY0.00	Stock-out More+
Pump Casing	1	1	Pump Part List	Engine D ept.	Piece	Min 1/Max 2	0.99	CNY0.00	Stock-out More+
Volute	2	2	Pump Part List	Engine D ept.	Piece	Min 0/Max 0	2	CNY295.63	Stock-out More+

Users can also set the max stock of items according to the actual needs of the company. When the sum of the application quantity and the current stock quantity is higher than the max stock, shore-based personnel can also make appropriate adjustments when reviewing the purchase application form.

Users can log in to the OLISS Web side and go to the "Stock Management → Vessel Stock → Spare Parts Stock" interface (this document takes spare parts as an example). They can follow the steps 1-5 below to operate:

The screenshots illustrate the following steps:

- Click to enter the vessel stock interface in turn
- Select vessels and departments
- Select the equipment and components in order, and jump out of the equipment component details and spare parts stock list on the right
- After finding the target spare parts, click "More Edit"
- According to the actual situation, after setting the spares alternative name, min and max stock, click "Confirm"

The 'Edit' dialog box shows the following fields:

- Spare Parts Nickname: Please enter
- Min Stock: 10 件
- Max Stock: 70 件
- Buttons: Confirm, Cancel