

What operations can be performed on the web side to see the equipment information (documents) of spare parts or components

After the user associates a device in the device list, relevant operators can see the associated device information of spare parts or components when performing the following operations

1. Vessel Stock-New-Details Interface;
2. Stock-in and Stock-out new addition - Details - Stock-in and Stock-out statistics query;
3. Purchase Application Add-Details-Edit-Purchase Item Statistics;
4. Intelligent Data Analysis page in the details of purchase docking;
5. Material Acceptance List - addition ;
6. Purchase details page;
7. Purchase Plan List Page;
8. Inquiry Add - Modify - Details;
9. Purchase order details;
10. Workbench - To-Do - Messages: Purchase Application (and Smart Alert), Inquiry Scheme (and Smart Alert), Purchase Order, Vessel Purchase.

Below are the interfaces for adding purchase items when adding Purchase Requisition, editing Purchase Requisition



Store List(132)

Company Database(7368)

Added Purchase Items 1

No spare parts found? Manually add >

 Display Only Critical Spare Parts Less Than Min Stock

Keywords Searching

Search

Reset

Eqt. Name: All 17 阿尔维斯油机 泵 (在船名) 冰机44 不详 柴油机油-设置在船 柴油机油-在船名称 齿轮箱 传动轴 灯 发电机组1 发电机组200X1-1 发动机 阀 分油机 锅炉 接头 空压机 离合器 螺旋桨 锚 系统测试专用 消防泵 压缩机 压载水处理系统 液泵 增压器 朱利安测试 主发柴油机油 主机 主机报警监视系统 左锚机

No.	Spare Parts Name	Code/Specification/Drawi	Component Name	Type/Manufacturer	Unit	Stock Status	Appl. Qty	Appl. Remarks	Attachment	Operation
1	2	2	冰机1	冰机44 / 金宁7冰机 / 不明	2	Current Stock 7; Unreceived 32 (Min 8; Max 16)		Please enter		
2	前盖板垫片 CNY 3.00	771-02-003	机体结合组	柴油机油 / 12V135AC / 上海柴油机油厂	件	Current Stock 10; Unreceived 40 (Min 10; Max 0)		Please enter		
3	Camshaft Assembly 曲轴组件	Camshaft Assembly 曲轴组件	Camshaft Assembly 曲轴组件	柴油机油 / S1100A2 / 常柴股份有限公司 CHANGCHAI CO....	件	Current Stock 10; Unreceived 44 (Min 10; Max 0)		Please enter		
4	Marine Gearbox	JD900A	Marine Gearbox	齿轮箱 / JD900A / Hangzhou 泵(在船名) / 1.5CWX-2A / 上海振华	Piece	Current Stock 6; Unreceived 51 (Min 6; Max 100)		Please enter		
5	泵轴	11	自吸离心旋涡泵	泵(在船名) / 1.5CWX-2	个	Current Stock 1; Unreceived 6 (Min 0; Max 0)		Please enter		
6	大副文	111	自吸离心旋涡泵	泵(在船名) / 1.5CWX-2	个	Current Stock 1; Unreceived 0 (Min 0; Max 0)		Please enter		
7	O型圈	222 [987654321]	自吸离心旋涡泵	泵(在船名) / 1.5CWX-2A / 上海振华	个	Current Stock 2; Unreceived 11 (Min 0; Max 0)		Please enter		
8	O型圈	500	自吸离心旋涡泵	泵(在船名) / 1.5CWX-2A / 上海振华	件	Current Stock 2; Unreceived 24 (Min 0; Max 0)		Please enter		
9	O型圈	111	自吸离心旋涡泵	泵(在船名) / 1.5CWX-2A / 上海振华	个	Current Stock 2; Unreceived 1 (Min 0; Max 0)		Please enter		
10	O型圈	11	自吸离心旋涡泵	泵(在船名) / 1.5CWX-2A / 上海振华	个	Current Stock 2; Unreceived 1 (Min 0; Max 0)		Please enter		
11	应急指示灯	LIGHT-15	AD16-16B指示灯	灯 / AD16型 / 不明	件	Current Stock 4; Unreceived 7 (Min 2; Max 5)		Please enter		

In the Add Purchase Item interface, hover the mouse over the blue icon to display the associated equipment information of the current spare parts/ components

 Shore-based Stock Query

Next Step

← Purchase Appl Edit

Application No.: OL1-PA-P25010301 (LINK OCEAN 1 - Spare Parts - Engine Dept.)

Check Budget Utilization Status >

Appl. Name

Please enter

Priority Level *

Normal

Supply Date *

2025-02-20

Supply Place *

Please enter

Purchase Modes *

Ashore Inquiry

Purchase Plan Type *

Please select Purchase Plan Type

Purchase Reason *

Please enter

0 / 500

Add Purchase Item

Number of Items Purchased: 2

Please select

 Shore-based Stock Query

Appl. Items No.	Spare Parts Name	Code/Specification/Drawing No.	Components/Position	Spares Description	Unit	Min/Max Stock	Current Stock / Unreceived	Appl. Qty	Appl. Remarks	Info
1	Water Connection	107 054	Component: Pump Cover Assembly(一) Position No.: 107 054		Piece	0/0	Update the Inventory / 0	1	Please enter	
2	泵轴	11	Component: 自吸离心旋涡泵 Position No.:	泵(在船名) / 1.5CWX-2A / 上海振华	个	0/0	1 / 6	1	Please enter	

Attachment: (This attachment is only used as the internal application document of the company and the supplier cannot receive it.)

Upload

Purchase Requisition editing interface, hover the blue icon to display the associated device information of the current spare parts/ components

Save

Submit

Cancel