## How to quickly perform stock in and out on the Web-based vessel stock interface(document)

Users log in to the OLISS Web side, click to enter the "Stock Management → Vessel Stock → Spare Parts " interface in turn, and can filter by vessel /department. After finding the target item, click "Stock-in" or "Stock-out" to enter the corresponding interface for operation.

On the "Stock-in" interface: select the storage date, fill in the quantity, storage location, and person in charge. Fill in information such as tax-inclusive unit price and supplier as needed (with \* required/optional), then click "Confirm" to complete the storage.

In the "Stock-out" interface: After filling in the outbound quantity and remarks, click "Confirm" to complete the outbound.

6	互海科技	ΘQ			Workbench 📀	0749 Vess	el Monitor Find				Switching System	- 🗘 53 EN-	🕐 🕋 МІН
傓	Stock Management $\vee$	Spare Parts Stores	Stock Oil Stock	There are currently	3 items of emergency purchases on the ship that are not consumed.>				Storage Location/P	I.C. Setting	Higher Amount Accuracy (	Stock Initialization -	
	Vessel Stock	2、Filter by vessel / Goods List Display Only C	EQPT.COMPONENTS DETAILS										
	Stock-taking LINK OCEAN 1 V All V			Eqpt. Name: 阿尔维斯油机 🔗				E	Eqpt. Type: zxd1226				
	Shore-based Stock	E Stock & Stock In & Storage		Manufacturer: 江南制造局 Brai					Brand Series	and Series:			
1,	Store Migrate	e vessel stock interface	Spares Stock List is stock interface is displayed by default)					3、After finding the target item,click*Stock-in* or "\$tock-out" to Instant Only Control Spare Parts enter the corresponding interface for operation ↑					
	Stock Transfer	55555	2 Items	Spare Parts Name	Spare Part Code/S	Position No.	Component Name	Dept.	Unit	Min/Max Stock	Current Stock	Total Price Excluding	Operation
	Stock-in Management	油机	2 Items	测试	测试1 Drawing No.: 1	12	55555	Engine D ept.	3	Min 0/Max 0	2	CNY545.00	Stock-in Stock-out
	Stock-out Management	▶ 泵•	1 Items	曲轴	图号6	10	55555	Engine D ept.	$\uparrow$	Min 6/Max 0	4	CNY680.00	Stock-in   Stock-out   More -
	Stock-in/out Details	<ul> <li></li></ul>	10 Items	测试油机11	2 Drawing No.: 3	2	油机	Engine D ept.	t	Min 0/Max 0	3	CNY9.00	Stock-in   Stock-out   More -
Ä	Purchasing > Management	<ul> <li>▶ 不详</li> </ul>	1 Items	油机1	zxd1111	12	油机	Engine D ept.	$\uparrow$	Min 0/Max 0	6	CNY1,680.00	Stock-in   Stock-out   More -

## Stock-in interface

A	
000	
nuu	

Stock-In Date *		Stock-in Qty *					
Please select		Please enter					
Unit Price Including Tax		Tax Rate					
Please enter		0%					
Supplier			Contact Person				
Please enter			Please enter				
Contact Methods			Storage Position *				
Please enter			机舱				
P.I.C. *			Nickname				
丁春雷			Please enter				
Spare Parts Name: 白服蜜心旋湯	Code/Specification: 1.50	WX-2A	Drawing No :	Position No : 0			
。 泉	Component Name: 白服	郭心旋涅	Component Code: 1 50WX-24	Brand Series: CWX 多列			
	泵		Unit: A	Fant Name: 至(在船名)			
East Type: 1 50WX 24	Manufacturer: ト海垣化		onic. T				
Eqpt. Type: 1.50WX-2A	Manufacturer. 上母旅卒						
Remarks:							
			1				
	an	4. After filling in the relevant information for					
		stock-in ( with * required ), click "Confirm"					
				+			
				Confirm			

## Stock-in interface

A	
000	
nuu	

Stock-In Date *		Stock-in Qty *					
Please select		Please enter					
Unit Price Including Tax		Tax Rate					
Please enter		0%					
Supplier			Contact Person				
Please enter			Please enter				
Contact Methods			Storage Position *				
Please enter			机舱				
P.I.C. *			Nickname				
丁春雷			Please enter				
Spare Parts Name: 白服蜜心旋湯	Code/Specification: 1.50	WX-2A	Drawing No :	Position No : 0			
。 泉	Component Name: 白服	郭心旋涅	Component Code: 1 50WX-24	Brand Series: CWX 多列			
	泵		Unit: A	Fant Name: 至(在船名)			
East Type: 1 50WX 24	Manufacturer: ト海垣化		onic. T				
Eqpt. Type: 1.50WX-2A	Manufacturer. 上母旅卒						
Remarks:							
			1				
	an	4. After filling in the relevant information for					
		stock-in ( with * required ), click "Confirm"					
				+			
				Confirm			



## Description:

This document shows spare parts as an example. After the new stock-in/stock-out operation is completed, the stock-in/stock-out documentation will be generated in the "Stock-in/Stock-out Management" interface. The type for stock-in is stock-in by correction, while the type for stock-out is consumption.