## 水分析依頼方法 How to Request Water Analysis

Collect a 250 cc sample of water in a water sampling container, and on the labels fill in the <u>water sampling date</u>, <u>vessel name</u>, <u>and water sampling location</u>, and send it along with the Water Analysis Request on the following page to your nearest MIURA sales office.

· Water sample

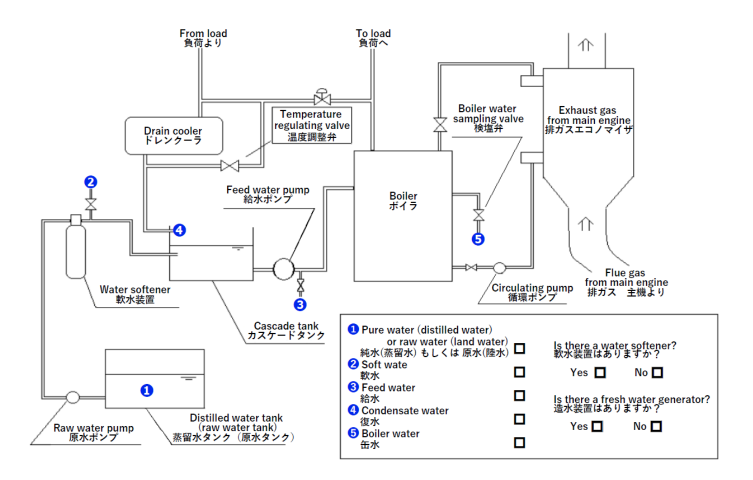
AA soft water (water softener outlet valve or distilled water tank (raw water tank))

BB condensate water (cascade tank or drain cooler outlet)

CC boiler water (boiler water sampling valve)

- \* Please send the water sample with the Water Analysis Request.
- \* For a hot water boiler, raw water and boiler water only are acceptable.
- \* The customer is responsible for shipping fees. We cannot accept payment upon delivery.

Please check the water sampling position.



To: Ship Machinery Maintenance Division, MIURA CO.,LTD.

記人日	
Date:	

## 水分析依頼書

## **Water Analysis Request**

船名	IMO ナンバー	
Vessel name:	IMO No.:	
船主名		
Vessel owner name:		
船主住所		
Vessel owner address:		
水分析結果送り先住所		
Address to send water analysis re	esult:	
ボイラ型式	製造番号	
Boiler model:	Serial No.:	
使用薬品		
Chemicals used:		
1回あたりの薬品投入量		
Quantity of chemicals added per injection:		L/time
ブロー回数(表面、缶底、全ブロ	1-)	
Blowdown count (surface, bottom, complete blowdown):		times
ボイラメイト IS-301MR 使用時		
When BOILERMATE IS-301 MR	is used	
シリカ判定濃度(シリカ測定キッ	<b>ットによる</b> )	
Silica judgment concentration (using SILICA ANALYSIS KIT):		mg/L
給水温度(カスケードタンク温度	ŧ)	
Feed water temperature (cascade tank temperature):		°C
注意 ※ブロー前のサンプル水を	ど送付してください。	
※この用紙は採水容器と併	<b>弁せて送付してください。</b>	
NOTE * Please send the water	sample before blowdown.	
* Please send this form	with the water sampling container.	
ボイラに関するご意見・ご質問な	<b>まど</b>	
Oninions and questions about the	a hoiler:	