## KOGANEI

http://www.koganei.co.jp

## **Equipment for improving** circulating coding water quality Dielectric breakdown method electrolysis (patented)

# **DB Scale Separator**

Module type (1 tank to 4 tanks can be linked)





- Depending on the heat load size, multiple electrolysis tanks in series can be selected The number of tanks can be increased
- Split shipment makes installation and transport easier
- **Reduced installation costs**
- Reduced cost (reduced power consumption)
- Scale removal saves energy and electric power
  - Improved heat exchange efficiency
  - Less maintenance work and costs



- Fewer heat exchanger and piping troubles
  - Scale and corrosive element removal
  - Reduced slime damage and algae, antibacterial
- Non-chemical
  - Reduced chemical and chemical wash expenses
  - Reduced environmental load

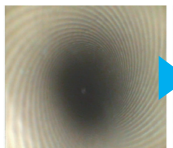
### Example of removing scale



Removing scale adhered to inside of a heat exchanger in a pressure molding machine (three months after)

Circulating cooling water in a cooling tower was cyclically treated by using a DB Scale Separator.

The piping had been just after chemical cleaning, but scale was gradually removed by using a DB Scale Separator.





Removing scale adhered to inside of a heat exchanger in a turbo type refrigerating machine (10 months after)

Circulating cooling water in a cooling tower was cyclically treated by using a DB Scale Separator.

Scale adhered to copper piping was removed, and heat exchange efficiency

Separating and removing scales and corrosive elements in water (removal volume guaranteed)

Removed amount of components Note



25 to 100 kg [55.116 to 220.5 lb] /365 days

Note: Removal amount of dissolved evaporative residues (scale and corrosive components) at treated inflow water's electrical conductivity being 80 mS/m. This would vary depending on water quality, load, and operating conditions etc.



#### **Specifications**

Itam	Name	Device main unit (1 tank to 4 tanks)				Electrolysis tank for expansion	Junction terminal box
item							
Model		DBSS50A-21W	DBSS50A-22W	DBSS50A-23W	DBSS50A-24W	DBSS50A-25W	DBSS50A-26W
Outer dimensions	mm [in]	700×600×1200	1200×600×1200	1700×600×1200	2200×600×1200	500×600×1200	235×78×190
		[27.6 ×23.6×47]	[47×23.6×47]	[67×23.6×47]	[87×23.6×47]	[19.7×23.6×47]	[9.3×3.071×7.5]
Dry mass	kg [lb]	130 [286.6]	190 [418.9]	250 [551.2]	310 [683.4]	60 [132.277]	1 [2.205]
Electrolysis tank	Capacity &	Total water capacity 160	Total water capacity 320	Total water capacity 480	Total water capacity 640	Total water capacity 160	_
	Breakdown &	(Electrolysis tank 105, settling	(Electrolysis tank 105, settling	(Electrolysis tank 105, settling	(Electrolysis tank 105, settling	Electrolysis tank 105, settling	
		tank 55 = 160) × 1 tank	tank 55 = 160) × 2 tanks	tank 55 = 160) × 3 tanks	$tank 55 = 160) \times 4 tanks$	tank 55 = 160	
Maximum processing flow rates		To 5 \( \ell \) /min (0.3 m <sup>3</sup> /hr)	To 10 \( \ell /min \) (0.6 m <sup>3</sup> /hr)	To 15 $\ell$ /min (0.9 m³/hr)	To 20 \( \ell \) /min (1.2 m <sup>3</sup> /hr)	To 5 \( \ell /min \) (0.3 m <sup>3</sup> /hr)	_
Scale and corrosive element removal volume Note	kg [lb]/365 days	To 25 [55.116]	To 50 [110.231]	To 75 [165.347]	To 100 [220.5]	_	_
Drained amount	ℓ /day	160	320	480	640	160	_
•	IN Connection port diameter	Rc 1/2-inch 15A					_
	Drain connection port diameter	Rc 1-1/2-inch 40A					_
	OUT connection port diameter	(1-1/4-inch 32A barb) x 1	(1-1/4-inch 32A barb) x 2	(1-1/4-inch 32A barb) x 3	(1-1/4-inch 32A barb) x 4	(1-1/4-inch 32A barb) x 1	_
Input current		Single phase 200 VAC 50/60 Hz				_	_
Consumption power	kW	0.3	0.5	0.5	0.6	_	_
Paint color		5Y7/1 beige					_
Protection level		IP-44 compliant (outdoor specifications)				_	IP-44 compliant (outdoor specifications)
Alarm output		① Electrode plate life * Alarm generation: Lights and device operates					
		② Valve abnormality (drain discharge, IN side supply water abnormality)					
		Power supply abnormality * Alarm generation: All devices stop					
Supported cleaning towers		To 150RT	150 to 300RT	300 to 450RT	450 to 600RT	To 150RT	_

Note:Removal volume of dissolved solids (scales and corrosive elements) when the electroconductivity of the inflow of water for processing is 80 mS/m. Depends on water quality, load, and operation conditions. Along with draining, scale and corrosion-derived elements are automatically discharged outside of the machine.

#### **Order codes**

Device main unit

**DBSS50A - 21W** (1 tank) (2 tanks) DBSS50A - 22W (3 tanks) DBSS50A - 23W (4 tanks) DBSS50A - 24W

Electrolysis tank for expansion

**DBSS50A - 25W** 

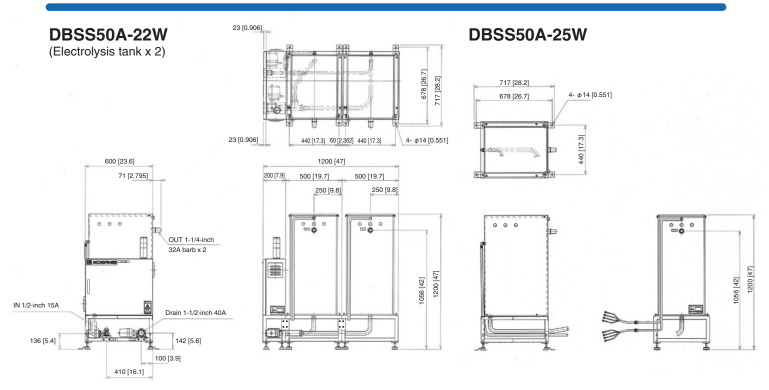
● Electrode unit (as a consumable component, requires regular replacement)

DBSS50ELEA - 3W ×1 set (1 tank) (2 tanks) DBSS50ELEA - 3W ×2 sets (3 tanks) DBSS50ELEA - 3W ×3 sets (4 tanks) DBSS50ELEA - 3W ×4 sets

Junction terminal box

**DBSS50A - 26W** 

#### Dimensions mm [in]





#### DGANEI CORPORATION

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