

SEWAGE TREATMENT PLANT

CSWE Series Sewage Treatment Plant

Description: CSWE Series Sewage Treatment Plant is a kind of equipment, which is manufactured through the integrated method of biodegradation, membrane bioreactor filter and physical disinfection, used for the t...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Sewage Treatment Plant
Standard	EN
Weight / Size	Model CSWE-4 CSWE-8 CSWE-12 CSWE-20 CSWE-30 CSWE-40 CSWE-60 CSWE-80 Size...
Certificate	CCS GL BV ABS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Sewage Treatment Plant	Model / SKU	CSWE-Series-Sewage-Treatment-Plant
Standard	EN	Weight / Size	Model CSWE-4 CSWE-8 CSWE-12 CSWE-20 CSWE-30 CSWE-40 CSWE-60 CSWE-80 Sized (L*B*H mm) 530x760x1220 630x860x1380 680x860x1630 730x1060x1630 830x1110x1880 930x1260x1880 1080x1410x1980 1260x1620x2080 Power(KW) 0.5 5 1.8 1.8 1.8 1.8 2.7 2.7 Discharge Capacity(m3/d) 1 1 5 5 5 5 5 5 Capacity(m3/d) 0.28 0.56 0.84 1.4 2.1 2.8 4.2 5.6 Organic load (kg/D) 0.14 0.28 0.42 0.7 1.05 1.4 2.1 2.8
Certificate	CCS GL BV ABS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

■ Description:

■ Technical data:

Description:

CSWE Series Sewage Treatment Plant is a kind of equipment, which is manufactured through the integrated method of biodegradation, membrane bioreactor filter and physical disinfection, used for the treatment of marine sewage from galley, toilet and bath. It also can be used for the treatment for wastewater produced by factories, mines, hotels and restaurants etc.

The effusion of this plant can meet the amended convention of MARPOL 73/78 issued by International Maritime Organization(IMO), and partly meet the Resolution MEPC.(227.64) "Revised Guidelines on Implementation of Effluent standards and Performance Test for Sewage Treatment Plants"

Technical data:

Model	CSWE-4	CSWE-8	CSWE-12	CSWE-20	CSWE-30	CSWE-40	CSWE-60	CSWE-80
Sized (L*B*H mm)	530x760x1 220	630x860x1 380	680x860x1 630	730x1060x1 630	830x1110x1 880	930x1260x1 880	1080x1410x 1980	1260x1620x 2080
Power(KW)	0.5	5	1.8	1.8	1.8	1.8	2.7	2.7
Discharge Capacity(m 3/d)	1	1	5	5	5	5	5	5
Capacity(m 3/d)	0.28	0.56	0.84	1.4	2.1	2.8	4.2	5.6
Organic load (kg/D)	0.14	0.28	0.42	0.7	1.05	1.4	2.1	2.8