



HOSEUNG Ent. Co., Ltd. SEWAGE TREATMENT PLANT









1공장:부산광역시 강서구 녹산산업중로 252

1st Factory: 252, Noksansaneopjung-Ro, Gangseo-Gu, Busan, Korea

2공장:부산광역시 기장군 장안읍 명례리 명례산단 5로 115

2nd Factory: 115, Myeongnyesandan 5-Ro, Jangan-Eup, Jangan-Gun, Busan. Korea

Tel. 82-51-711-0660~2 Fax. 82-51-711-0663

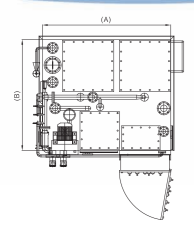
E-mail:sales@hosent.co.kr http://www.hosent.co.kr

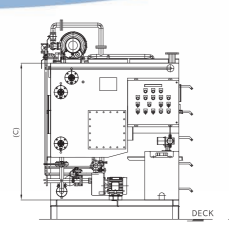
SEWAGE TREATMENT PLANT

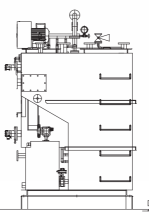


Sewage Treatment system, which consists of Sewage Collecting Tank and Sewage Treatment Plant(STP), biologically decomposes grey or black water into clean water. Our company produces both Sewage collecting tank and STP as a system. When it comes to our STP product, the product is not only highly efficient, but also more compact, more simple, and lighter than that of other competitors. In addition to the fact, it dramatically reduces the maintenance fee and effort resulting from more effective and efficient cleaning process and method.

오수처리탱크와 오수처리장치로 구성되어 있는 오수처리시스템을 통해 생물학적으로 오수를 분해하여 청정수로 배출합니다. 저희 ㈜호승기업은 오수처리탱크와 오수처리장치 모두를 시스템으로 생산하며 자시의 오수처리장치는 경쟁사의 제품대비 고성능일 뿐 아니라 더욱 간편, 간단하고 가볍습니다. 그 사실과 더불어 보다 효율적이고 효과적인 청소과정 및 방법을 활용하여 유지비용과 노력을 상당히 축소하였습니다.









Model	Capacity (persons)	Capacity (L/day)	Dimensions length x width x height (mm)	Weight (kg)
HSST-15N	15	1050	1600 x 1500 x 1920	1250
HSST-25N	25	1750	1800 x 1600 x 2020	1380
HSST-35N	35	2450	1800 x 1650 x 2080	1470
HSST-45N	45	3150	1950 x 1850 x 2080	1720
HSST-60N	60	4200	2150 x 1950 x 2280	2290
HSST-80N	80	5600	2750 x 1950 x 2280	2570
HSST-100N	100	7000	3050 x 2100 x 2300	3370
HSST-120N	120	8400	3400 x 2200 x 2300	3870
HSST-150N	150	10500	4200 x 2200 x 2300	4700
HSST-150N ↑	upon repuest			



- 1. Highly efficient, eco friendly and semi-permanent product (Green technology product).
- 2. No residue due to the recirculation system (Top & Bottom).
- 3. Applied corrosion resistant material.
- 4. Easy cleaning process to increase efficiency.
- 5. Minimized maintenance cost.

HSENT STP(Sewage Treatment Plant) Test Result



Measurement	Unit	Inflow criteria	Outflow criteria	Result of HSENT STP
BOD	mg/l	Above 200	Below 25	6. 27
COD	mg/l	-	Below 125	37
PH		-	Between 6.0 ~ 8.0	6.13
TSS	mg/l	Above 500	Below 35	15.2
Coliforms	cells/mℓ	-	Below 100 cells/100ml	2
TRO	mg∕ℓ	-	Below 0.5	0.34