



### HIT SYSTEM<sup>®</sup> HEADWORKS<sup>®</sup> INTEGRATED TREATMENT SYSTEM<sup>™</sup>



# HIT SYSTEM

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The Headworks Integrated Treatment System is a modular, compact, wastewater treatment plant that uses proven moving bed biofilm reactor (MBBR) technology to treat wastewater - with discharge effluents meeting stringent BNR discharge requirements. The HIT System can be designed to provide complete BOD and Nutrient Removal along with clarification, tertiary filtration, and disinfection. At any given time, the system can be expanded to meet new discharge requirements or increasing flow rates.

## Chlorine **Contact Tank Polymer Makedown** DAF Control Panel Effluent Sludge Discharge Transfer System Pump **DAF Floculator**

#### **Advantages**

- Small Footprint
- Operator Friendly
- Rapidly Deployed
- Modular
- Transportable
- Skid Mounted
- Expandable
- Reuse Water is Achievable
- Filtration Title 22 Certified

#### **Applications**

- Decentralized System
- Residential Communities
- Office Buildings
- Hotels / Resorts
- Labor & Military Camps
- Sewer Mining / Water Reuse
- Construction Sites



#### **Complete Treatment Solution**

The HIT System is modular, expandable, dependable, and simple to operate. With a variety of models and treatment options available, the engineers at Headworks BIO can design a system that fits your



Designed to reduce BOD to 10 mg/L, Ammonia to 2 mg/L, and

#### **HIT System Specifications**

Flow	HIT Model	Typical Footprint*	Effluent Limits**	Power Required
~100 m³/day 26,500 GPD	HIT-100	150 m² / 1,600 ft²	BOD Only: 10 mg/L	32 kW
	HIT-100	162 m² / 1,750 ft²	BOD: 10 mg/L, NH3-N: 1 mg/L	37 kW
~250 m³/day 66,000 GPD	HIT-250	150 m² / 1,600 ft²	BOD Only: 10 mg/L	37 kW
	HIT-250	162 m² / 1,750 ft²	BOD: 10 mg/L, NH3-N: 1 mg/L	44 kW
~500 m³/day 132,000 GPD	HIT-500	150 m² / 1,600 ft²	BOD Only: 10 mg/L	39 kW
	HIT-500	162 m² / 1,750 ft²	BOD: 10 mg/L, NH3-N: 5 mg/L	50 kW
~750 m³/day 198,000 GPD	HIT-750	150 m² / 1,600 ft²	BOD Only: 10 mg/L	44 kW
	HIT-750	162 m² / 1,750 ft²	BOD: 10 mg/L, NH3-N: 5 mg/L	55 kW

\*Complete system includes: EQ tank, MBBR tank(s), support equipment skids, sludge storage, sludge dewatering (ie: beltpress), DAF, and sand or disc filter.

\*\*Effluent TSS limit for all systems is 10 mg/L



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