

DAF RENTAL

A COST-SAVING SOLUTION TO YOUR WASTEWATER CHALLENGE









DAF RENTAL

WASTEWATER SYSTEMS FOR SHORT AND LONG TERM NEEDS

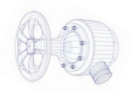
With multiple sizes available and flow rates that start from 10 GPM up to 1,500 GPM, a VanAire DAF rental can tackle a wide range of solids and FOG loadings. These units are delivered to your site and integrated with your existing systems with minimal effort.

Our pilot and rental units are proof of concept and showcase our quality and the ease of use of our equipment. Your side streams can be run through the unit to demonstrate exactly how much of a difference a VanAire system can make to your wastewater stream. Many of our customers use our rentals to determine if a DAF is right for their permanent needs.

BENEFITS OF RENTING:

- Allows businesses to meet municipal regulations that are requiring immediate solutions.
- Allows businesses to scale their equipment needs based on project demands, without the commitment of ownership.
- Allows businesses to perform testing to determine if equipment can produce either a sellable or usable product.
- Avoids the significant initial investment required for purchasing, freeing up capital for other business needs.
- Provides a temporary solution to treat wastewater while new equipment is being built, during seasonal fluctuations or during maintenance shutdowns.

MODEL	FLOW RANGE	CONNECTIONS			DIMENSIONS			WEIGHT
NUMBER	GPM	INFLUENT	EFFLUENT	FLOATED SOLIDS	L	w	Н	LBS
310-1 (Trailer mounted)	10-40	2"	2"	3"	27′	8′3″	8′11″	10,000
624-1	100-250	4"	4"	6"	27'5"	8′9″	8′9″	12,800
824-1	150-350	4"	4"	6"	26'8"	9'7"	9'5"	12,500
1048-1	500-1,000	10"	10"	8"	53'4"	13'6"	9'8"	20,000
1248-1	700-1,500	12"	12"	8"	49'3"	20'6"	10′	25,500
CUSTOM DAE EARDICATION FOR DENTAL IS AVAILABLE WITH SIX MONTH MINIMUM LEASE								



BREAKOUT VALVES

All VanAire DAF units feature our proprietary breakout valve that precisely controls the micro bubble cloud.



MICROAIRE DAF AERATION

The MicroAire DAF Aeration Unit, backed by over 25 years of R&D, delivers highly effective bubbles for wastewater clarification and byproduct recovery.