

FEATURES

- Coated Mild Steel or Stainless
- Containerised, Skid Mount or Standalone
- Single, Multiple or No Chemical Injection
- Low Wear Mechanical Scraper
- Level Control Weir
- Feed and Discharge Water Pumps
- E cient Air Di usion and Mixing Zone

DISSOLVED AIR FLOTATION (DAF)

Compact, low maintenance DAF units are engineered to remove a wide range of solids and hydrocarbons.

OVERVIEW

Enviro Concepts DAF systems are engineered to e ciently remove suspended solids, fats and oils, BOD, COD and heavy metals from a wide variety of water and wastewater sources.

These units are pre-engineered, pre-assembled and factory tested minimising site installation and start-up time. Simple connections and easy to set up controls make these units ready for quick on-line service.

The DAF unit emits minute air bubbles which bind with the oils and fats, precipitated metals and suspended solids increasing their ascending ability. This results in a floating sludge layer that can easily be removed by a mechanical scraper.

APPLICATIONS

- Wash Bays for Cars and Trucks Mine
- Vehicles and Equipment Wash Downs
- Mechanical and Panel Beating Workshops
- Industrial Wash Processes Sea Water
- Desalination Pre-Treatment Storm and
- Ground Water Treatment Restaurants and
- Hotels Grease Trap Waste Treatment Food
- Industry Wastewater Activated Sludge
- Systems Sludge Thickening
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SPECIFICATION

Feed Water Source

Industrial wastewater, wash bay e uent, meat processing e uent, etc.

Flow Capacity

Max. Suspended Solids

Dry Weight

Power Requirements

6 to 200 m³/hr

2,000 mg/L

Approx. 1.5 to 5.5 Tonne

1.1 to 2.2 kW (for the Water), 1.1 to 22.0 kW (for the pumps), 0.55 to 4.0 kW (for the air)

Dosing Chemicals

Operating pH

Operating Temperature

Particle Size

Suspended Solids Reduction

BOD & COD Reduction

Fats, Oils and Grease Reduction

EnviroCoag, EnviroFloc, EnviroBase 6 to 10 pH

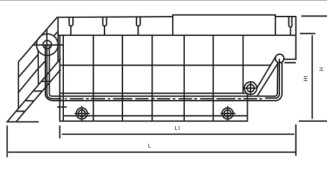
Below 40 deg C

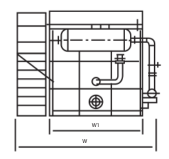
Maximum Input of 1.0 mm

Up to 95% (with Coagulation/Flocculation)

Up to 80% (with Coagulation/Flocculation)

Up to 95% (with Coagulation/Flocculation)





MODEL RANGE & TECHNICAL DATA

Model	Capacity	Power (kw)			Dimensions (m)			Pipe Connections (DN)		
	(m ³ /h)	Pump	Air compressor	Skimming Motor	L/L ₁	W/W ₁	н	Inlet (a)	Outlet (b)	Sludge Out (c)
DAF006	~6	1.1	0.55	0.2	2.8/3.6	1.7/2.3	2.1	80	80	100
DAF010	~10	1.5	0.55	0.2	3.7/4.5	1.9/2.6	2.4	100	100	100
DAF020	~20	3	0.75	0.2	4.7/5.6	2.5/3.1	2.4	150	150	150
DAF030	~30	3	0.75	0.2	5.5/6.5	2.6/3.3	2.4	150	150	150
DAF040	~40	5.5	0.75	0.2	6.8/7.5	3/3.6	2.5	200	200	150
DAF050	~50	5.5	0.75	0.2	7.1/7.8	3/3.6	2.5	200	200	150
DAF070	~70	7.5	1.5	0.2	9.0/10.0	3.1/3.7	2.7	250	250	150
DAF100	~100	15	2.2	0.2	11.3/12.3	3.3/4.0	2.7	300	300	200
DAF150	~150	18.5	3	0.2x2	10.0/11.0	6.7	2.7	250x2	250x2	200x2
DAF200	~200	22	4	0.2x2	11.0/12.0	7.3	2.7	300x2	300x2	200×2



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