DISSOLVED AIR FLOTATION



Product Specifications



Anaconda®: Dissolved Air Flotation System for physical-chemical treatment.

Advanced FADAR® Flotation technology. Solid removal performance levels of up to 99%.

Anaconda is made of FRP with high resistance chemical and mechanical resins.

Accessibility and safety.

Anaconda® FRC-2, FRC-5





Flows and Dimensions



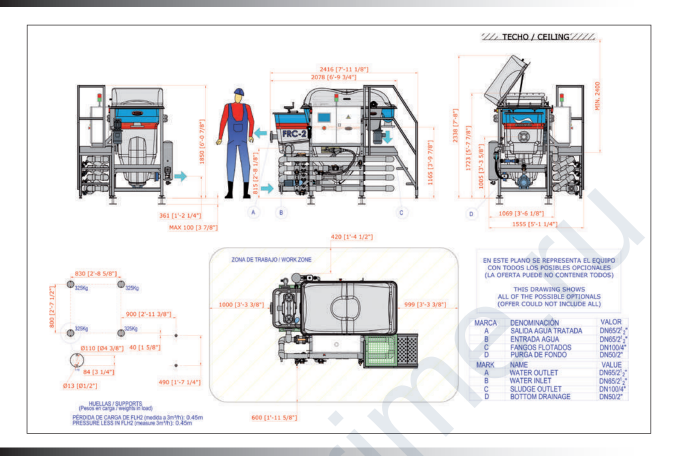
MODEL	Flow	Maximum width A (mm)	Maximum height B (mm)	Length L (mm)		Installed power (kW)						Drainage		essed air on (NI/min)
FRC-2	2 m³/h	1.555	2.338+100	2.416	3,3		DN50	DN65	DN100	DN50		18		
FRC-5	5 m³/h	2,202	2.350+100	2.947	SCP-BPS	VESSEL	DN80	DN100	DN125	DN65	SCP-BPS	VESSEL		
FRC-5	5 111-711	2.202	2.330+100	4,5-7		3,9	DINOU	DIVIOO	DIVIZS	DINOS	36	28		

sludgeway®

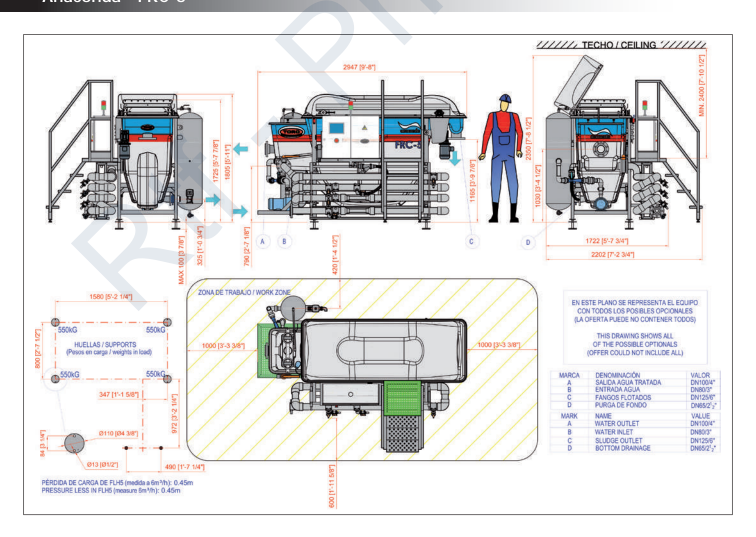
MODEL	Flow	Maximum width A (mm)	Maximum height B (mm)	Length L (mm)	Installed power (kW)				Water inlet	Water outlet	Sludge outlet	Drainage		essed air on (NI/min)
FRC-2	1 m³/h	1.555	2.338+100	2.416	3,3		DN65	DN65	DN100	DN50	18			
EDC E	3 m³/h	2 202	2 250 : 100	2.047	SCP-BPS	VESSEL DN80		DN100	DN125	DNAE	SCP-BPS	VESSEL		
FRC-5	3 111-711	2.202	2.350+100	2.947	4,5-7	3,9	DINSU	DN100	DN125	DN65	36	28		

^{*} The air pressure will be between 6-8 bar on all models.

Anaconda[®] FRC-2



Anaconda[®] FRC-5



Anaconda® FRC-10, FRC-20





Flows and Dimensions



MODEL	Flow	Maximum width A (mm)	Maximum height B (mm)	Length L (mm)	Installed power (kW)		Water inlet	Water outlet	Sludge outlet	Drainage		ressed air * ion (NI/min)
EDC 10	RC-10 10 m³/h 2.509 2.902+100	2 002 : 100	4.201	SCP-BPS	VESSEL	DN100	DN125	DN125	DN65	SCP-BPS	VESSEL	
FRC-10		2.509	2.902+100	4.201	4,5-7	4,5	DIVIOO	DIVIZO	DIVIZO	DINOS	67	52
-D0 00					SCP-BPS	VESSEL	DN100				SCP-BPS	VESSEL
FRC-20 2	20 m³/h	3.224	2.880+100	5.735	4,5-7,63	5,43	DN150	DN150	DN150	DN80	83	64



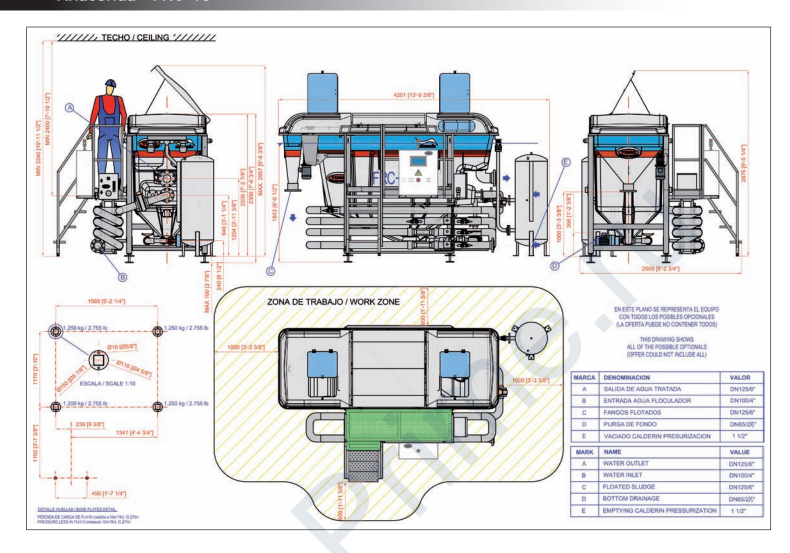
MODEL	Flow	Maximum width A (mm)	Maximum height B (mm)	Length L (mm)	Installed power (kW)	Water inlet	Water outlet	Sludge outlet	Drainage	Compressed air * consumption (NI/min)
FSG-10	10 m³/h	2.415	2.902+100	3.414	4,5	DN100	DN125	DN125	DN65	52
FSG-20	20 m³/h	2.859	2.880+100	4.814	5,43	DN150	DN150	DN150	DN80	64

sludgeway®

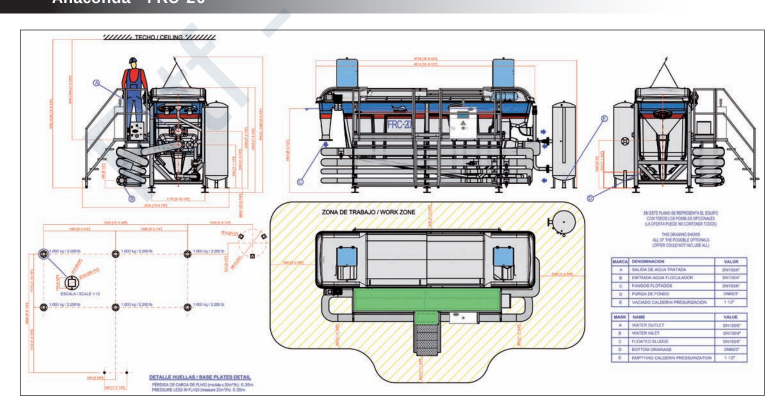
MODEL	Flow	Maximum width A (mm)	Maximum height B (mm)	Length L (mm)	Installed power (kW)		Water inlet	Water outlet	Sludge outlet	Drainage		ressed air * ion (NI/min)
FRC-10	10 m³/h	2.509	2.902+100	4.201	SCP-BPS	VESSEL	DN100 DN125 DN125	DN12E	DN65	SCP-BPS 67	VESSEL	
FRC-10			2.702+100	4.201	4,5-7	4,5		DIVIZO	DIVIZO	DINOS	67	52
EDC 20	C-20 20 m³/h 3.224 2.880+100	5.735	SCP-BPS	VESSEL	DN100	DN150	DN150	DN80	SCP-BPS	VESSEL		
FRC-20		3.224	2.880+100	5.735	4,5-7	4,5	DN150	DIVISO	DIV120	DINOU	83	64

^{*} The air pressure will be between 6-8 bar on all models.

Anaconda[®] FRC-10



Anaconda® FRC-20



Anaconda® FRC-30, FRC-60, FRC-90





Flows and Dimensions



MODEL	Flow	Maximum width A (mm)	Maximum height B (mm)	Leng (m		Installed (k)		Water inlet	Water outlet	Sludge outlet	Drainage		ressed air * ion (NI/min)
ED0.00	20 34	0.7/5	0.474.400	SCP-BPS	VESSEL	SCP-BPS	BALÓN	DIMEO	DN200	DN150	DNIGO	SCP-BPS	VESSEL
FRC-30	30 m ³ /h	3.765	3.176+100	5.334	5.969	6,57	6,57	DN150			DN80	123	95
FRC-60	60 m³/h	4.445/3.535	3.181+100	SCP-BPS	VESSEL	SCP-BPS	BALÓN	DN200	DN200	DN150	3v DN90	SCP-BPS	VESSEL
FRC-60	60 111 711	4.445/3.555	3.161+100	8.610	9.445	12	14,05	DINZOO	DINZOO	DIVISO	2x DN80	280	217
				SCP-BPS	VESSEL	SCP-BPS	BALÓN	DN200	DN250			SCP-BPS	VESSEL
FRC-90 90 n	90 m³/h	4.448/3.535	3.181+100	11.931	12.805	20	15,37			DN250	3x DN80	402	309

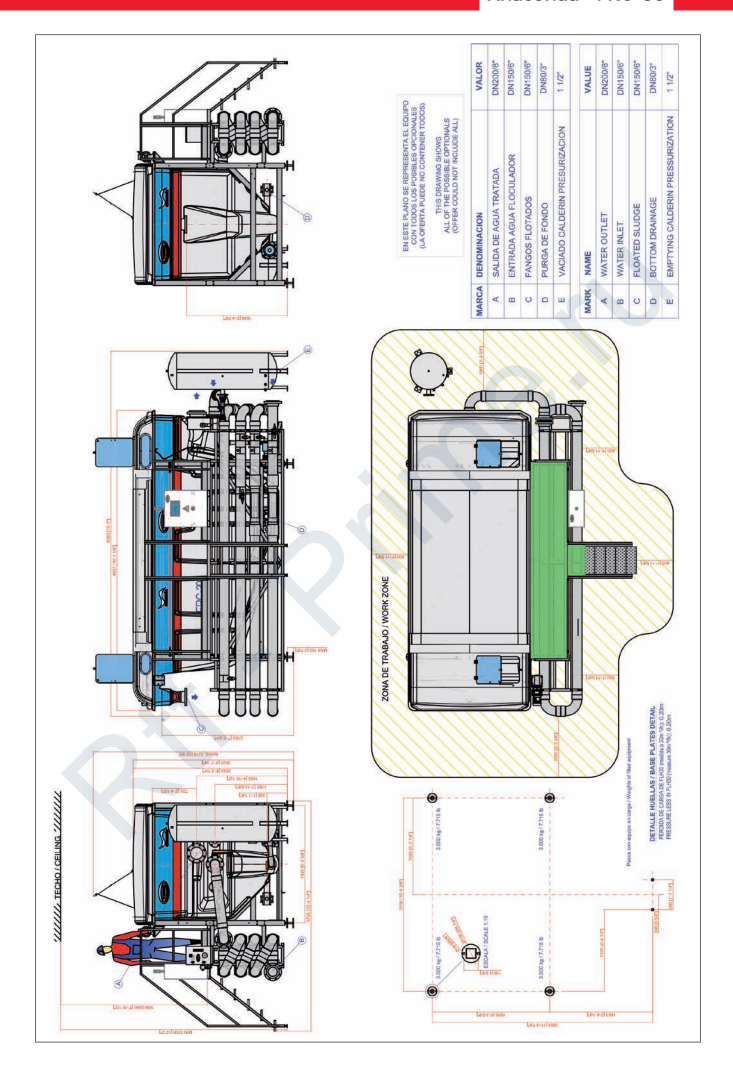
fatflot®

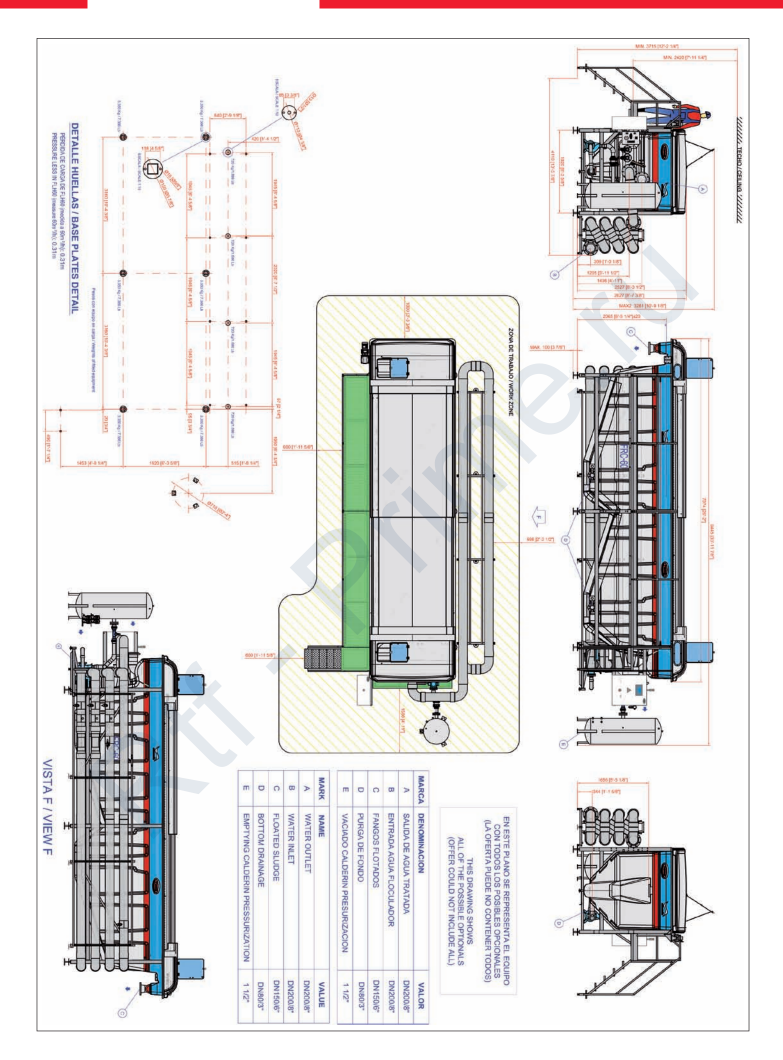
			-							
MODEL	Flow	Maximum width A (mm)	Maximum height B (mm)	Length L (mm)	Installed power (kW)	Water inlet	Water outlet	Sludge outlet	Drainage	Compressed air * consumption (NI/min)
FSG-30	30 m³/h	3.765	3.176+100	4.907	6,57	DN150	DN200	DN150	DN80	95
FSG-60	60 m³/h	3.535	3.181+100	8.610	14.04	DN200	DN200	DN150	2x DN80	217
FSG-90	90 m³/h	3.535	3.181+100	11.931	15,37	DN200	DN250	DN250	3x DN80	309

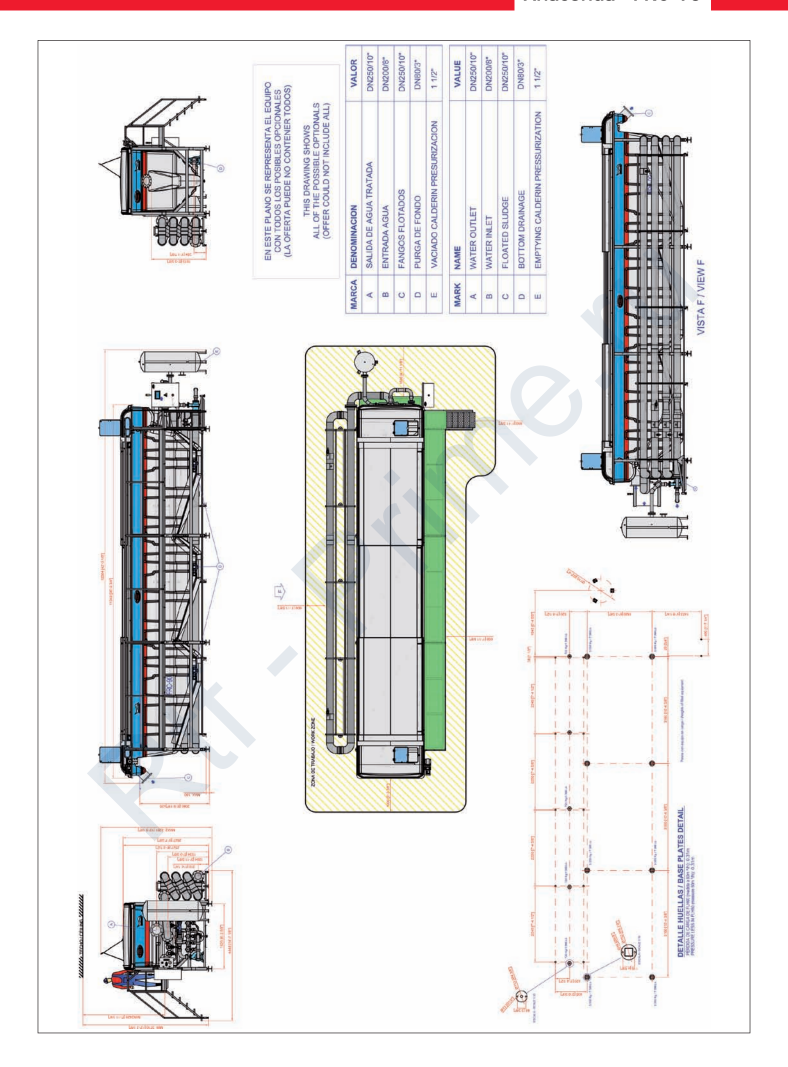
sludgeway *

MODEL	Flow	Maximum width A (mm)	Maximum height B (mm)	Leng (m		Installed (k)		Water inlet	Water outlet	Sludge outlet	Drainage		ressed air * ion (NI/min)
FRC-30	30 m ³ /h	3.765	3.176+100	SCP-BPS	VESSEL	SCP-BPS	BALÓN	DN150	DALOGO	DN150	DNIOO	SCP-BPS	VESSEL
FRC-30	30 m-7n	3.765	3.176+100	5.334	5.969	6,57	6,57	DIN 150	DN200		DN80	123	95
FRC-60	60 m³/h	4.445/3.535	3.181+100	SCP-BPS	VESSEL	SCP-BPS	BALÓN	DN200	DN200	DN150	2x DN80	SCP-BPS	VESSEL
FRC-60	60 111-711	4.445/3.555	3.161+100	8.610	9.445	12	14,05	DINZUU	DIN200		2X DN80	280	217
EDC 00	00 m³/h	4 440/2 525	2 101 : 100	SCP-BPS	VESSEL	SCP-BPS	BALÓN	DN200	DN250	DNOEO	2v DN00	SCP-BPS	VESSEL
FRC-90 90	90 m³/h	4.448/3.535	3.181+100	11.931	12.805	20	15,37			DN250	3x DN80	402	309

^{*} The air pressure will be between 6-8 bar on all models.









Applications

- Pretreatment: Anaconda®.
 - Sewage and industrial wastewater. In urban wastewater fat and oil reduction of up to 60% of pollution load.
 - Drinking and industrial water process.
- Physical-Chemical: Anaconda®.
 - In sewage, the performance depends on application, volume and type of prior equalization.
 - In industrial water such as solid-liquid separators:

Slaughterhouse	Metal finishing
Dairy	Timber industry
Pulp & paper	Mining
Precooked product	Textile industry
Biofuel	Vegetable oil
Canned fish	Pharmaceutical

• Sludge thickening: Sludgeway®.

• Fat and oil separation: Fatflot®.















Outfit

STANDAR



OPTIONAL

STRUCTURE:		OTHERS:			
Structure AISI-304		Air sludge pre-chamber contact	1		
Gangway	In 2 & 5 others	Reflocculation system in flotation chamber	,		
Stairs	In 2 & 5 others	Sludge thickening lamellas			
Flanges in FRP, DIN 2501		Acetal scraper chain			
Tramex gangway in FRP		Rigid scraping system in FRP			
Protection cover and safety		Automatic drainage			
Modification regarding standard gateway		Sludge level regulating system			
Height adjuster 0-100 mm		Pneumatic control box. Automatic purgator	· '		
Structure elevation (1 m)		Emergency stop	,		
Structure AISI-316			,		
Epoxy painted structure		FLOCCULATOR PIPE, INCLUDES:			
Metallic parts in contact with water AISI-316		- Reagent injection 2 units			
Metallic parts in contact with water DUPLEX		- Polyelectrolyte injection 1 unit			
Tank in other colours		- Flock sponge system			
		- Inlet taps samples 3 units			
		- Legs adjuster			
		- Manufacture inox AISI-304/PVC			
PRESSURIZATION SYSTEMS:		- Replacement in inox AISI-304-316			
Cast iron SCP Pump + spare pump body		- Replacement in PVC-P.E.H.D.			
SCP pump AISI-304, free of charge		- Replacement in PVC-PP			
Vessel, free of charge					
BPS (Bach Pressurization System), free of charge		INTEGRATION OF ELECTRICAL CABINET INCLUDE:			
Double SCP pump (1 in reserve)		- Electric cabinet integration			
Double centrifugal pump (1 in reserve)		- Touch-sensitive panel in colour			
SCP pump marine bronze		- Dynamic PLC software			
SCP pump AISI-316			,		
Auto-cleaning injectors system		SIGNALING:			
Pressurization tank FRP		Bright alarm beacon			
Pressurization tank PP		Ethernet communication			
Pressurization Piping PP		Starting process by remote signal			
Compressor		Electric box for power and control wiring (without electrical cabinet)			

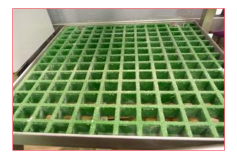
^{*} Nominal flow in normal conditions of temperature and salinity. Temperature of 15° - 25°, Anaconda supports up to 3,000 mg/l of solids (TSS) in FRC2 and FRC5, rest of models support up to 5,000 mg/l of solids.

The dimensions and technical specifications may vary slightly due to the normal development of products by the technical team at Toro Equipment SL. When ordering, request the specification drawings. More specific values can be found on our website at **www.toroequipment.com**.

 $^{^{\}star}$ Flow rates higher or lower depending on the application and rate air/solid. Contact us.

Structure and Materials

- Other materials can be used in the construction of Anaconda®.
 - Equipments are made of polyester resin reinforced in isophthalic fibreglass with high chemical resistance. Higher chemical resistance than stainless steel.
 - Standard steel items are AISI 304 grade, other options being available.
 - Working temperature up to 50° C in continuous. Other material can be use to work under higher temperature conditions. Request more information on our website, www.toroequipment.com or consult our technical staff.





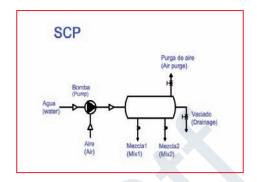


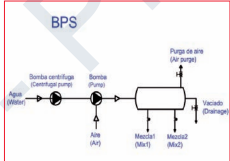
Height adjuster

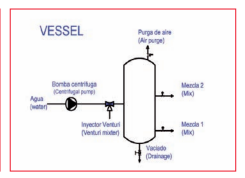


Ladder

Pressurization Systems







Others



Rigid scraper system in FRP



Automatic drainage



Emergency stop

Flocculator Pipe

- The flocculator pipe manufactured by Toro Equipment is made of PVC, polypropylene, polyethylene or stainless depending of the application.
- The flocculator is a system that allows online dosing of chemicals in the water.
- Each section has a samples taking tap to control the amount of chemical injected.



FLH in PP



FLH in PVC



FLH in polyethylene



FLH in Inox

Electrical Cabinet and Signaling



Dynamic picture by graphics



Alarm light beacon

Packaging and Transport

- FRC-2 & FRC-5 fully enclosed protective wooden crate.
- Protective plastic wrapping of equipment for shipping.
- FRC 2/5/10/20 transportable in 20ft container.
- FRC 30/60/90 transportable in 40ft container, High Cube.





FRC-2 with protective wooden crate



Wooden crate



40ft container H.C.



Equipment plasticized

Compact Plant

• At the request of the customer, we supply compact plant in containers. Please request information to our commercial department.



• 40ft, with ground in FRP.



• Containers insulated with sandwich panel. Coated steel sheet 0.4 mm. 30mm PUR foam. Conditioning by heat pump, ventilation and illumination.

Implementation

- Implementing the Anaconda® in a raised plant allows the sludge to fall by gravity into the TAF (Sludge Conditioning Tank), thereby saving pumping. (See TAF file).
- Ask for polypropylene cover and pipe options in outside installations.
- Consider the problems of reagent freezing and process water, especially in stopping.
- For hot or salt water consult the application, since the solubility of air in water decreases. The pressurization system shall be over-sized.
- The blowdown returns to the preliminary pumping or homogenization. It is advisable to do this through a small chamber sandbox, which collects very large dense solids.
- Raw water prior to flotation will have to be screened to at least a 1 mm aperture.
- It is advisable to install constant and adjustable flow pumping systems. This is achieved through a flow meter and a frequency inverter that operates the pump. We can as an option include it in the supply. (Diagram of pump / Frequency inverter / Magnetic flowmeter).
- The pre-flotation tanks shall be stirred. In many applications, stirring with air will be a great advantage for the process (see DBF file).
- The amount accumulated in these tanks will vary from one process to another. A minimum of 6-10 hours is recommended. It is also recommended to have a fixed or slave amount of 2-4 hours.
- If the preliminary tank is higher than the DAF Anaconda®, an automatic shutoff valve should be available.
- Ask our sales department or in our website www.toroequipment.com drawing dwg.













Worldwide Presence







Egypt Estonia France

Holland

Jordan Latvia



TORO EQUIPMENT S.L. C/ Sauce s/n. 47193 La Cisterniga Valladolid-España

Tel +34 983 403047 Fax +34 983 403048 toro@toroequipment.com www.toroequipment.com



© TORO EQUIPMENT 2013 ANACONDA® DISSOLVED AIR FLOTATION FATFLOT® FAT AND OIL SEPARATOR SLUDGEWAY® SLUDGE THICKENING