



Simple. Safe. Self Supporting.

Our Flexible Tanks are an enclosed, strong bladder that can store from 25,000 litres to 1,000,000 litres of liquid



Agriculture
Storage solutions for
Agriculture



Industry
Storage solutions for
Industry



Civil Engineering
Storage solutions for Civil
Engineering



Environment
Storage solutions for
Environment

Are you looking for a way to store your agricultural effluent?

Simple to install, just roll out the bladder on top of a 100mm horizontal bed of sand, attach to your current effluent system, and there is your storage solution solved.

ADVANTAGES

- Ease of installation
- Safe and OSH compliant
- Fully Enclosed and self supporting
- 10 year manufacture warranty
- 20 year life expectancy
- 60 Years of manufacture in France
- Industry approved economic solution
- Movable
- Little maintenance
- High strength multilayer durability
- Low odour
- No extra security fencing, just normal stock fence recommended

TECHNICAL FEATURES



FABRIC

- All our tanks are rated to 1400 g/m2, compared to lower 900 g/m2 spec.
- Technical fabric: FALi 14 Multi layered and double sided PVC coating. UV stabilised for maximum lifespan.
- Fabric specifically developed for effluent storage.
- Fermentation resistant.

MANUFACTURE

- Assembled by *high frequency welding* according to manufacturing standards in our production unit certifies ISO 9001 and ISO 14001
- All valve and vents are double layered for extra strength and durability.
- 100% made in France

GUARANTEE

- 10 years guarantee: 100% against all material (technical fabric) and manufacture (welding) defects

STIRRING TANK CONTENTS

- Multiple 100mm stirring valves attached around the perimeter of the Flexi Tank provide the ability to stir the contents at multiple points and in various directions by drawing from one stirring valve and returning under pressure through another stirring valve.
- Stirring is highly recommended on a regular basis.
- Please note that all tanks must have adequate separation pertaining to tank size. eg: sand trap, screw press, sump etc.

CERTIFICATION

- Fabric approved and controlled by the KIWA organisation (onsite monitoring controls for 20 years)

REGULATIONS

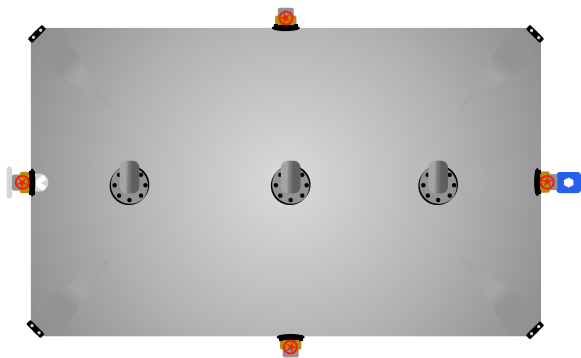
- Environmental code
- Nitrates Directive
- Water Law

STANDARD LAYOUT OF EQUIPMENT

Each Tank is fitted systematically with angles reinforcements and its standard recommendation and manufacturer markings

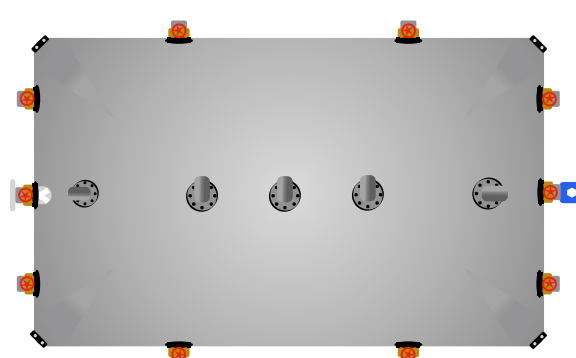
Pumped up to 250m3

Equipped with standard kit EFH-KSR01



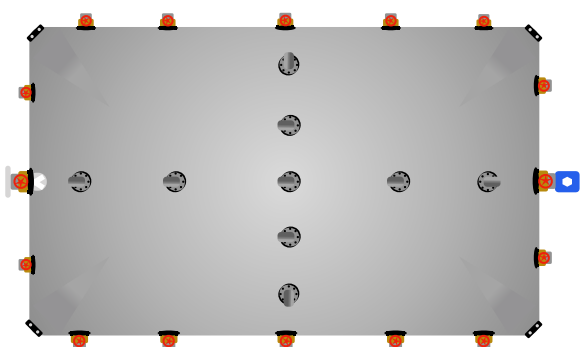
Pumped 250m3 to 500m3

Equipped with standard kit EFH-KSR02



Pumped 500m3 plus

Equipped with standard kit EFH-KSR03



OVERFLOW NOTE:

The purpose of the overflow is to indicate when the tank reaches capacity, its not a guarantee against a burst tank. Number of valves, vents and orientation will change to suite size of tank.

STANDARD EQUIPMENT

	BDE08002	ND80 Overflow universal flange
	BCT05006	Inlet ND 50 with non-return flap valve (cast Iron)
	BCT10003	Inlet ND 100 Stainless steel with gate valve and cam lock fitting



BCT10002	Outlet ND100 stainless steel with anti-vortex, valve, cam lock coupling ND150
ACIPRAU01	Repair Kit

ADDITIONAL EQUIPMENT

BDE12002	Vent 120mm with odour filter
BDE25001	Vent 250mm
BDE08004	Degasser ND80 with odour filter
BDE08007	Overflow ND80 with stainless flap gate
BFD16002	Stainless steel hurried inlet/outlet ND160 with anti-vortex and sleeve
BFD20002	Stainless steel hurried inlet/outlet ND200 with anti-vortex and sleeve

BCT15001	Stainless steel outlet ND150 anti-vortex, Lever valve, cam lock coupling and valve stand (including vent 250mm)
ACIVIGU30	Outlet ND100 with anti-vortex +valve only
AEARGA16	Spherical coupling Perrot 150mm
ACIPRGE04	Insulating thermal protection
AEAKISP12	Valve adjustable stand
TGET0560G-S1	Non Welded Poly Prop sheet
FTAPISPRS	Ground Sheed - coated fabric 600g/m2

