Flygt BIS-1 biogas support system

DESCRIPTION & TECHNICAL DATA

The Flygt BIS-1 biogas support system offers easy installation and operation of submersible mixers in a biogas digester for both new and existing biogas digesters.

A Flygt submersible mixer installed on the BIS-1 support system creates a complete mixing system for biogas digesters that ensures proper digester operation and reliably maximizes gas production with minimum installation, maintenance and service time.

Function

The BIS-1 biogas support system was engineered to support critical functions for optimal biogas digestion operation including the ability to:

- move the mixer up and down on the guide bar without opening the digester roof or hatch
- rotate the mixer +/- 45 degrees in the horizontal plane without opening the digester roof or hatch
- simply lift the mixer out of the digester without emptying the tank

What the BIS-1 support system means for you

- Reduced system downtime and maintenance costs thanks to:
 - quick and easy equipment installation and mixer maintenance procedure
 - standardized parts that are available for fast delivery
 - easy adjustability of mixer height or angle without opening the digester roof or hatch
- Reliability and safety thanks to:
 - patented guide bar connection guarantees a secure and durable guide bar connection, minimizing vibration and thereby maximizing system longevity
 - intermediate support enables a mixer to pass over an intermediate wall bracket smoothly without obstruction
 - compatibility with locally supplied guide bars
 - corrosion and abrasion resistant engineered to withstand minimum 5 years of demanding service inspection

Technical data

- Compatible with Flygt 4600 mixer series and Flygt 4460 mixers (1.3 m propeller)
- Every steel component is made with SS316
- Equipped with Pfaff certified winch
- Winch package is equipped with fibre rope
- Designed for 100x100x4 mm guide bar
- Suitable for wall thicknesses of 200, 300, and 500 mm (other thicknesses available on special order)



Flygt 4670 mixer installed on the BIS-1 biogas support system



Clearance free guide bar



Outer assembly with winch package



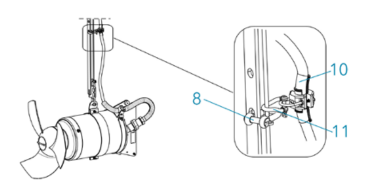
Intermediate wall support



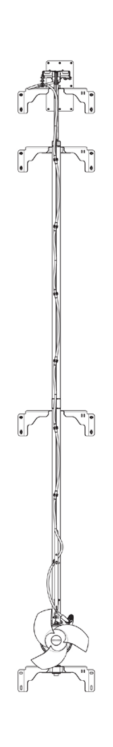
Flygt BIS-1 biogas support system description & technical data

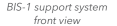
BIS-1 biogas support system composition

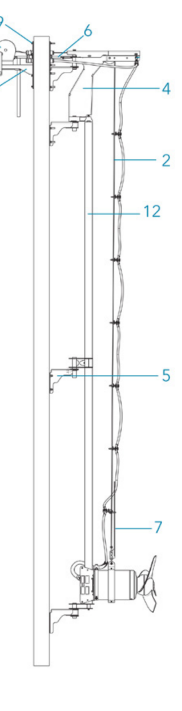
Item	Denomination	Part Number	
No.	Denomination	rait Number	
1	Winch		85 02 59
2	Polyester rope 9 m		85 02 51
	(for TOTAL guide bar length <6)		
	Polyester rope 12 m		85 02 98
	(for TOTAL guide bar length =>6)		
3	Outer assembly		792 75 00
4	Inner assembly		792 74 00
5	Intermediate wall support (if required)		792 76 00
6	Pivoting arm (part number depends on wall thickness)	200 mm	792 60 20
		300 mm	792 60 30
		500 mm	792 60 50
7	Lifting bracket		802 16 00
8	Shackle	4600 mixer	82 33 45
		4400 mixer	85 01 80
Moun	iting Kit		
9	Anchor ampule (M16)		84 56 79
	Anchor rod (M16)		83 17 27
Cable Handling			
10	Cable holder (part number depends on cable outer	17-25 mm	85 01 24
		23-30 mm	85 01 25
	diameter)		
11	Shackle for cable holder		85 01 26
Guide Bar			
12	Guide bar 3 m SS316 (100x100x4 mm)		623 57 01
	Guide bar 6 m SS316 (100x100x4 mm)		623 57 03











BIS-1 support system side view

