Go4 Bunker

Aviation-, Marine Fuel- & Tank Filter Systems

Blending

Go4 Flexblender - Fuel Oil Blender for Bunker operation

Automatic Blending System Skid-Mounted or fitted in CSC Approved 10'or 20' Sea Containers

TURNKEY SOLUTIONS

There are many variables to take into account when fitting a blending system and our highly skilled engineers will adapt our system to fit your exact requirements.

TECHNICAL SUPPORT

We are with you all the way. Before, during and after the implementation to secure a flawless integration and operation.

ZERO DOWNTIME

As a central part of a bunker delivery system; mechanical stability, toughness and durability is an important aspect of the manufacturing and design philosophy.

For more information on these or other of our products or services please visit us on the Web at:

www.cbi.dk



Using the customized control unit the Flexblender offers the following advantages

- · Fully automated Blending
- Easy to operate
- Easy to install
- Skid Mounted or fitted into a 10' or 20' CSC approved container
- · Integrated dripsampling
- Blending to exact specification
- · Automatic batch reporting
- Reduced "Give-away to avoid claims"
- Fall back to manual operation possible

Automated Blending

The Flexblender™ is the most sophisticated system for all your blending requirements.

The Flexblender can be either Skid Mounted on a steel frame or custom fitted into a 10' or 20' CSC approved container. This provides a very flexible unit which can be easily installed at an oil terminal or on board a barge with products flash above 60oC. Furthermore it can easily be moved around as and where it is needed.

The Flexblender is connected to the main pipe system by flanges and behind each inlet and outlet flange there can be a ball valve to shut off the externally connected pipes.

The outstanding facilities for high quality control achieved with the Mechanical Fuel Blender in combination with the Bunker Monitor are further fine tuned in this unique system for automatic blending.

The Flexblender's automated control system continuously receive information from the CBI Bunker Monitor and use advanced proprietary control algorithms to instantly change the process, including the amount of feed stocks, to meet the specification of the blended product throughout the entire blending process.

A Flexblender in a CSC approved container provides a sheltered space for operation and for use in extreme conditions it can be equipped with light fixtures and heating systems to avoid moisture and condensation.

Lloyds/B&V/DNV/RMR - Classification can be obtained if required.





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Technical Specifications Go4 Flexblender

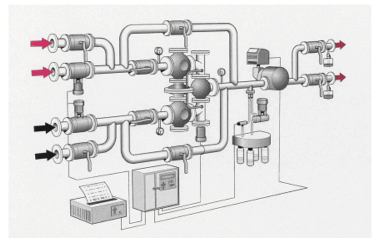
SERVICES AVAILABLE

Consulting Services Technical Support Installation and Setup Maintenance Warranty

Flex Blender	Blending range	0% - 100%	Accuracy <1,0% full range	
	Maximum capacity 6" & 8"	300 m ³ /h, 480 m ³ /h @ 10 cSt		
PD Flow Meter	Capacity 10" PD Meter LBM 3000	840 m³/h @ 10 cSt to 372 m³/h @ 400 cSt	Standard equipped with LBM 3000	
	Capacity 8" / 10" PD Meter LBM 1000 / 3000	420 m ³ /h,840 m ³ @ 10 cSt to 186 m ³ /h, 372 m ³ @ 400 cSt		
Bunker Monitor	Viscosity measuring range	0 – 1,000 cSt		
Pressure	Minimum inlet pressure	3 bars		
	Maximum inlet pressure	10 bars		
Temperature	Operating temperature	0 >= 80°C		
	Outlet	Flange DIN 2633 (PN 16) DN 150 (6") or DN 200 (8")		
Weight	Dry weight	Approx. 7,000 - 7,600 kg	Volume in pipes and components approx. 250 litres	
Dimensions	Outside measurement of container	6058 x 2438 x 2591 cm	LxWxH	
Pipe Dimensions	Pipe dimensions	6" or 8"	Seamless pipe	
	Inlet	Flange DIN 2633 (PN 16) DN 150 (6") or DN 200 (8")		

MAXIMUM FLOW RATE

	Bunker Fuel 400 c		cSt - ACTUAL Diesel and Cutter Stock 10-50 cSt ACTU	
	Max. Permanent flow rate	Max. Temporary flow rate	Max. Permanent flow rate	Max. Temporary flow rate
LBM1000 8" PD meter	3,100 l/min	3,500 l/min	7,000 l/min	7,800 l/min
(flanged DN200 PN16)	186 m³/h	210 m³/h	420 m³/h	468 m³/h
LBM3000 10" PD meter	6,200 l/min	7,000 l/min	14,000 l/min	15,700 l/min
(flanged DN250 PN16)	372 m³/h	420 m³/h	840 m³/h	942 m³/h





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