Special apprication

Superior Pre-filter Actifiber is the best pre-filter of any filtration system.

In case high turbidity comes into raw water (i.e. river natural surface water)

- ★ Maximum 100NTU turbidity water would treat to less than 5 NTU (with coagulant)
- ★ Rapid flow rate LV50m/hr (1200m/day)

Actifiber makes the following filtration quality stabilize.

Surface water · Underground water · Well water Max. Turbidity 100NTU







Turbidity load to membrane filter will be decreased and frequencies of backwash and replacement would be reduced.



Filtmat(SLED) filter

Actifiber is suitable for pre-filtration of Filtmat (SLED) filter, the appropriate measure of Cryptosporidium contamination.

Slow sand filtration



SS catching spaces of sand will be protected and removal work frequencies of sand layer surface would be reduced.

Removing Ferrous and Manganese filtration system



Turbidity and ferrous load will be decreased.

Rapid sand filtration



will be decreased.

TOHKEMY CORPORATION

1-12-11 Tagawakita, Yodogawa-ku, Osaka 532-0021

FOREIGN BUSINESS SECT. Tel:+81-6-6301-6460 Fax:+81-6-6308-3022 URL:http://www.tohkemy.co.jp/



AGENCY

CT No.EX-05 201106UR50 CLEAN PRINTED WITH SOY INK



AF-S (For microfiltration)

High Speed Fiber Filtration Media

ACTIFIBER FILTRATION UNIT



AF-P

500mm series

(For purification · industrial water filtration)



AF-R





9

1000mm series

Ω

0 \supset

 \leq

ACTIFIBER FILTRATION UNIT

Compact, Light weight, Space and waste saving

1000 mmseries

In comparison with conventional filtration unit

filtration speed, Washing water SS capture rate volume

Installation area Total cost of filtration system



Features of ACTIFIBER 1000mm series

Compact design

Not only saving a space but also lowering a height for installation. Total height of sand filtration unit : 3500 \sim 5000mm AFU-1000mm series: 2500mm max.

Light weight, Easy field work Light filter vessel made from FRP

No need to put media into tank at user's place

■ 5 times of SS capture rate compared with sand filtration (from our experience)

Sand filtration unit : 1.5kg/ \mbox{m} < AF 1000mm series : 7.5kg/ \mbox{m}

■ 5 times of filtration speed compared with sand filtration (from our experience)

sand filtration unit: LV8m/h < AF 1000mm series: LV40m/h





Installable with only 3000mm of ceiling height and 900mm × 1800mm of frontage even in a narrow space

Even in a mountain side light weight truck can go





In a space between facilities.

ACTIFIBER filtration unit 1000mm series Standard specification

	Standard Model	AFU- 🗆 300-FVA	AFU- 🗆 400-FVA	AFU- 🗆 500-FVA	AFU- 🗆 600-FVA	Remark		
	Filter vessel I.D.	φ 300mm	φ 400mm	φ 500mm	φ 600mm	_		
	Standard treatment capacity	$1.4 \sim 3.5 \text{m}^3/\text{h}$	$2.5 \sim 6.2 \text{m}^3/\text{h}$	$3.9 \sim 9.8 \text{m}^3/\text{h}$	$5.6 \sim 14 \text{m}^3/\text{h}$	LV20~50m/h		
	Washing drainage	Approx. 0.4 m ³	Approx. 0.7 m ³	Approx. 1.0 m ³	Approx. 1.4 m ³	Drainage Volume per process		
N.	Washing time	Vashing time 20 minutes						
	Filter vessel material		Epoxy vinyl easter etc.					
	Pipe material	(The second sec						
	Automatic valve							
	Other							

* Please select and put S (for microfiltration), P (for purification, industrial water) or R (for circulation, waste water) in

High Speed Fiber Filtration Media

From small to large capacity space, equipment and waste saving

1500mmseries

In comparison with conventional filtration unit

filtration speed, Washing water SS capture rate volume

Installation area Total cost of filtration system

Features of ACTIFIBER 1500mm series

Large volume treatment Treatable of large volume by multi-units

Easy field work

No need to put media into tank at user's place Easy filter media replacement with cartridge system

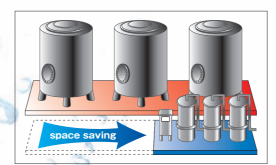
8 times of SS capture rate compared with sand filtration (from our experience) Sand filtration unit : 1.5kg/ m $^{\circ}$ < AF 1500mm series : 12kg/ m $^{\circ}$

8 times of filtration speed compared with sand

filtration (from our experience)

sand filtration unit: LV8m/h < AFU-1500mm series: LV64m/h





1/4 of installation area with rapid

Easy filter media replacement with cartridge system and smooth start-up





Great decrease in washing water volume (=drainage volume),smaller facility for its drainage treatment.

ACTIFAIBER filtration unit 1500mm series Standard specification

1,100	Standard Model	AFU- □ 315-SSA	AFU- □ 515-SSA	AFU- □ 615-SSA	AFU- □ 915-SSA	AFU- □ 1215-SSA	AFU- □ 1415-SSA	AFU- □ 1615-SSA	Remark
	Filter vessel I.D.	φ 300mm	φ 500mm	φ 600mm	φ 900mm	φ 1200mm	φ 1400mm	φ 1600mm	-
	Standard treatment capacity	$1.4\sim5.6\text{m}^3/\text{h}$	$3.9\sim15\text{m}^3/\text{h}$	$5.6\sim 22 m^3/h$	$13\sim50\text{m}^3/\text{h}$	$22\sim90\text{m}^3/\text{h}$	$30 \sim 123 \text{m}^3/\text{h}$	$40\sim 160 \text{m}^3/\text{h}$	LV20~80m/h
ŀ	Washing drainage	Approx. 0.6 m ³	Approx. 1.6 m ³	Approx. 2.3 m ³	Approx. 5.1 m ³	Approx. 9.0 m ³	Approx. 12.3 m ³	Approx. 16.1 m ³	Drainage Volume per process
ì	Washing time	20 minutes							Standard washing process
	Filter vessel material	SUS304							-
	Pipe material	SUS304 (Lap joint use : Flange CS+Zn coating in part)							HI-VP, SGP(Option)
	Automatic valve	Dual air operated butterfly valve (SCS14/EPDM)							
	Other	Without skid base							_

* Please select and put S (for microfiltration), P (for purification, industrial water) or R (for circulation, waste water) in