



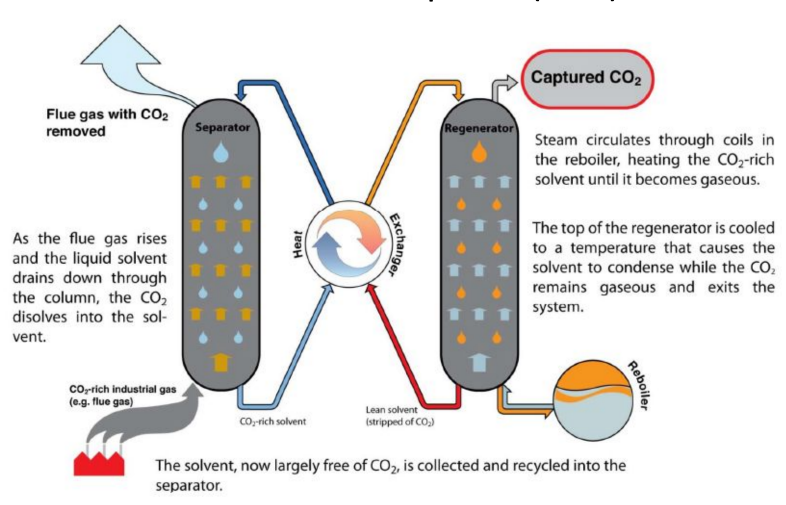
Novel Post Combustion CO2 Capture (PCC) Process

- MU Static Spiral Perforated Wings (MU-SSPW) Mixing Element -

1st November, 2015

Mu Company Ltd. & K-Coal Co., Ltd.

Post Combustion CO2 Capture (PCC)Process



Proposal on R&D

Japanese Technology Venture "Mu Company Ltd." developed Mu Static Spiral Perforated Wings (MU-SSPW) Mixing Element and had its patent in Japan, USA, EU and China.

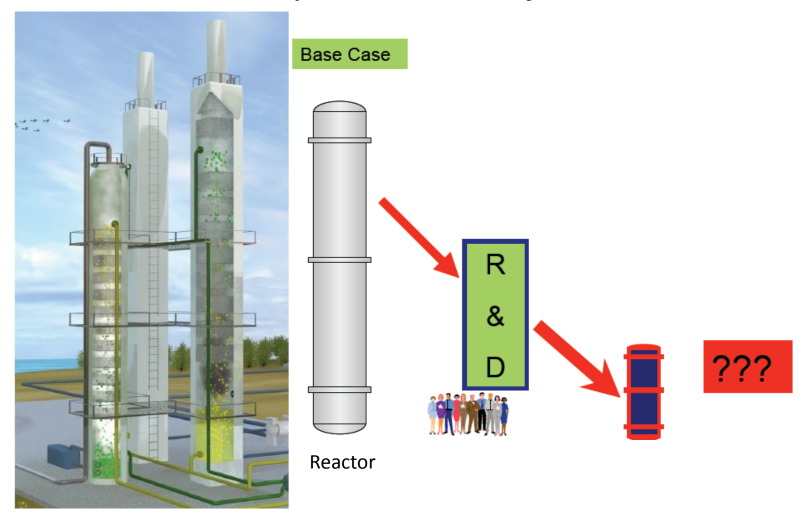
The absorbent of CO2 and CO2 capture system in Post Combustion CO2 Capture (PCC) process have been developed by many companies and institute but the reactor of CO2 capture such as absorber & stripper has not been well developed yet.

Mu-SSPW Mixing Element has a big potential to improve energy efficiency of CO2 capture system and also to reduce the size of CO2 absorber and stripper.

Mu Company Ltd. and K-Coal Co., Ltd. plan to conduct CO2 capture test by utilizing MU-SSPW Mixing Element as CO2 absorber and stripper in cooperation with the developer PCC process.

We propose to commercialize Mu-SSPW Mixing Element for CO2 capture new system by utilizing new PCC Process pilot plant and or existing PCC pilot plant in the World.

Concept of R&D Project



MU Static Spiral Perforated Wings (MU-SSPW) Mixing Element for CO2 absorber & stripper

We can solve the problem of upsizing and fouling of the tower using

MU-STATIC SPIRAL PERFORATED WINGS (MU-SSPW)

MU-SSPW is the internals of towers with static spiral perforated wings.

We have been solving the problems mentioned above for 30 years.

Please realize the ability of MU-SSPW.

MU-SSPW is the innovative internals having completely different concept from TRAY and PACKING.

MU-SSPW is most suitable to adopt for the large-scale tower of CCS in particular.

MU-SSPW has the following excellent features.

Supporting documents:

Attachment-1 The features of MU-SSPW

(REVOLUTION OF INTERNALS BY MU - SSPW)

Attachment-2 Merit by adopting MU-SSPW in CCS

MU COMPANY LTD.

瀧は 怒濤は なぜ白く観えるのか

- ガス吸収
- Gas Absorption
- · 曝気 Aeration
- 放散 Stripping

エレメントの構造:

パイプ内に右捻り及び左捻りの 螺旋状の多孔板を内設したミュ ーミキシングエレメントが交互 に配置されています。

基本的な働き:

原水と空気は、複数のミューミ キシングエレメントを通過する 間に左右両方向の回転及び分割、 合流、反転、剪断応力作用を連 続的に繰り返しながら、高効率 で原水と空気とが接触・攪拌・ 混合して放散されます。

放散塔内で:

各ミューミキシングエレメント の径方向及び軸方向上で、下方 向に滝のように流下する原水と、 その中を上昇する微細な気泡と が、怒濤のように激しく接触・ 攪拌・混合されます。その結果、 高効率で原水は処理されます。





Right-twisted blades element and left-twisted blades element are vertically set in alternative in the column.

are fed into the column; water from the top and gas blown in from the bottom. While passing through several mixing elements, both air and raw water get efficiently in contact each other, stirred, mixed and stripped.

APPLYING TO STRIPPING:

While raw water falls down like a waterfall in the column, fine water bubbles being rich of air climb up in the falling water from the bottom, to contact, stir and mix like surging waves in the ocean for efficient reaction on axial and radial directions, to accomplish wastewater treatment at high rate.



・ミューミキシングエレメント MU Mixing Element



WATERFALLS,

SURGING WATERS,

・ミューミキサー MU Mixer

・ミュースクラバー

・ミューリアクター

MU Reactor

MU Scrubber

WHY DO THEY LOOK WHITE?

PRINCIPAL FUNCTION:

Raw water (wastewater) and gas (air)

O 2001.4

(12) United States Patent Kojima

(10) Patent No.:

US 7,510,172 B2

(45) Date of Patent:

Mar. 31, 2009

(54)	MIXING ELEMENT AND STATIC FLUID
	MIXER USING SAME

(75) Inventor: Ilisao Kojima, Kanagawa (JP)

(73) Assignce: Anemos Company Ltd., Tokyo (JP)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 568 days.

(21) Appl. No.: 11/276,340

(22) Filed: Feb. 24, 2006

(5) Prior Publication Data

US 2007/0205523 A1 Sep. 6, 2007

Related U.S. Application Data

(63) Continuation-in-part of application No. PCT/JP2004/ 001631, filed on Feb. 16, 2004.

(51)	Int. Cl.
	B01F 3/04

(2006.01)

See application file for complete search history.

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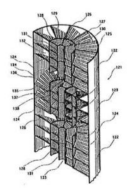
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Rosenthal LLP

ABSTRACT

A mixing element, which is produced at low cost, has high mixture agitation effectiveness, and is easily made large, and a static fluid mixer using the mixing element are provided. Further, a gas-liquid treatment apparatus with high treatment ability is provided. A mixing element 1 includes: a cylindrical passage tube 2 trough which fluid flows; a plurality of spiral rightward rotation type first blades 3 formed of a perforated object, which are provided in the passage tube 2; a first inner cylindrical tube 5 shaped like a cylinder and disposed inside the blades 3; a plurality of spiral rightward rotation type blades 6 provided in the inner cylindrical tube 5; and an opening 9 formed in the axial center portion of the blades 6. A static fluid mixer is formed by using at least one mixing, element 1 mentioned above.

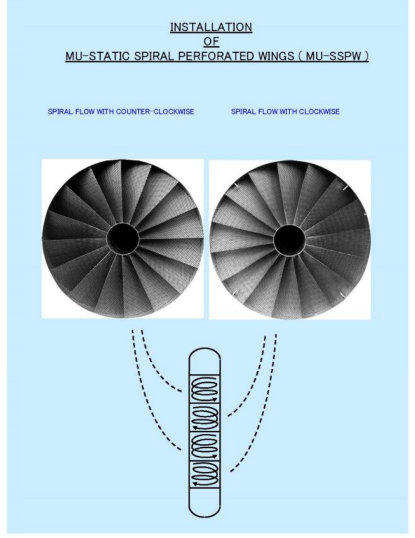
24 Claims, 27 Drawing Sheets





MU-SSPW Mixing Element Supply List

Costomer	Equipment	Purpose
1	Scrubber	Gas cooling & recovery of Si , removal of SiO2 & HCI
2	Scrubber	Removal of SiO2 & HCI in waste gas from incinerator
		Removal of SiHC3 SiCl4 with hydrolysis
3	Scrubber	Removal of SiO2, Cl2, F, SiCl4
4	Scrubber	Removal of Triethylamine, NH 3, H2S
5	Scrubber	Condensation and recovery of TiCl4
6	Scrubber	Removal of organic fume and organic acid
7	Scrubber	Recovery of ethanol and removal of medical fume
8	Reactor	Production of CI2 aqueous solution and chlorinate organic compound
9	Scrubber	Removal of chemical dye fume
10	Scrubber	Removal by adsorption of SOx and H2S in waste gas
11	Reactor	Removal of VOC in calcium system waste water
12	Scrubber	Removal and recovery of methylene chloride
13	Mixer	Mixing of cement and binding agent
14	Mixer	Mixing of reduced iron pellet
15	Scrubber	Recovery of uranium compounders (A.D.U.) fume
16	Scrubber	Removal of UF6 gas in case of emergency
17	Scrubber	Removal of high concentrated HCl gas
18	Reactor	Removal of COD compounds in waste water
19	Aerator	Removal of BOD compounds in waste water
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1 Scrubber 2 Scrubber 3 Scrubber 4 Scrubber 5 Scrubber 6 Scrubber 7 Scrubber 8 Reactor 9 Scrubber 10 Scrubber 11 Reactor 12 Scrubber 13 Mixer 14 Mixer 15 Scrubber 16 Scrubber 16 Scrubber 17 Scrubber 18 Reactor



MU Company LTD Mu Scrubber Scale Up

- > Track Record of Mu Scrubber
 - 1) Dust Remover : φ1.8 m x 5.6 m H

Gas Flow 90,000Nm3/h

- 2) Desulfurization (Ca(OH)2/Ma(OH)2) : φ0.5 m x 5m

 Gas Flow 3,000Nm3/h
- Maximum Size (Transportable):
 φ3 m x 10m H : Gas Flow 250,000Nm3/h (Vg=9.82m/s)
 150MW Class Coal Power Plant
- Maximum Size (Knockdown):
 φ12 m x 12m H : Gas Flow 4,000,000Nm3/h (Vg=9.83m/s)
 1,000 MW Class Coal Power Plant

MU-SSPW Mixing Element

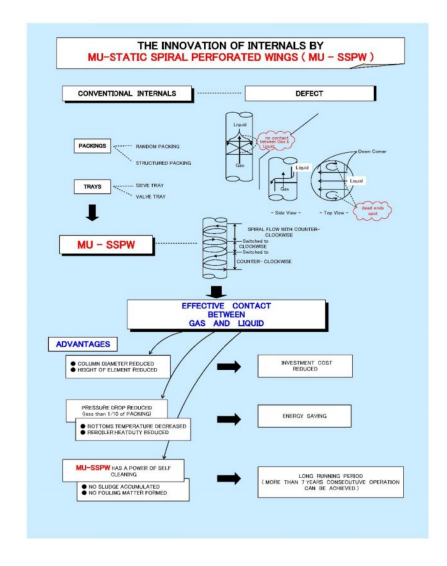


MU-SSPW Diameter: 1,800mm

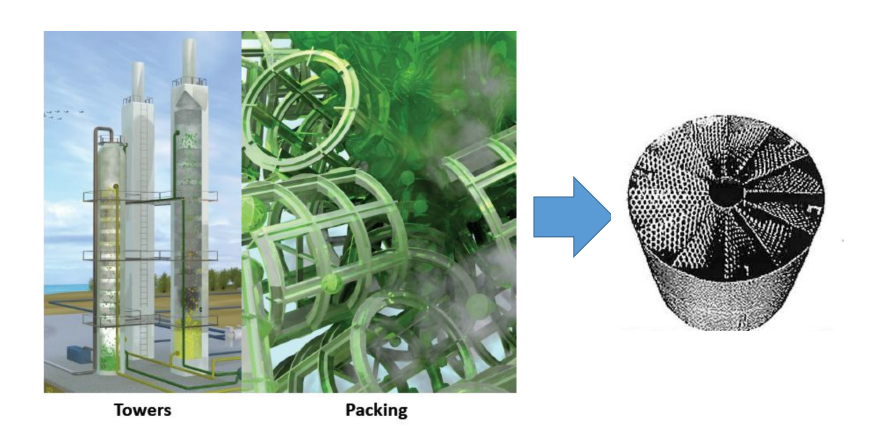


Gas Volume(wet): 10,000 ~ 40,000 m³N/h

Dust Content : In put 0.15 \sim 0.20 \rightarrow Output 0.003 \sim 0.004g/m³N



Application of MU-SSPW Mixing Element for CO2 Absorber & Stripper



Advantages of Using Mu Static Mixer for CO2 Capture

- 1) Over 10% energy saving is achievable due to improved efficiency of absorption and degassing.
- 2) Contamination of solvent is prevented due to effective removal of dust and SO3 fume, thus maintenance free. Also filtration system for mist in the solvent recycle line can be simplified.
- Absorber/flash column are made compact due to excellent performance at high gas velocity inside the towers.
- 4) Improved efficiency of amine mist collection, etc., are possible.

Comparative Table of Packed Tower and Mu for CO2 Degasser (at RICH solvent: 15t/hr and CO2: 480Kg/hr)

	Packed Tower	Mu	
Gas/liquid contact Status	Countercurrent	Countercurrent	
Gas velocity (m/sec)	1	3	
Tower diameter (m)	1	0.6	
Height of packing (m)	9	5	
Steam consumption (Kg/h)	463	4 O 8 (12% reduction)	
Frequency of maintenance	Every year	Once every 5 years	

Advantages To Apply Mu Static Mixer

Saving of Maintenance Fee

Fouling is drastically reduced by self-cleaning effect of Mu



Clean-up frequency is reduced to once every five years.

Energy Saving

10% energy saving is achieved by three excellent advantages.

High Efficiency

 Separating efficiency is increased by Mu's dynamic vapor-liquid contact.

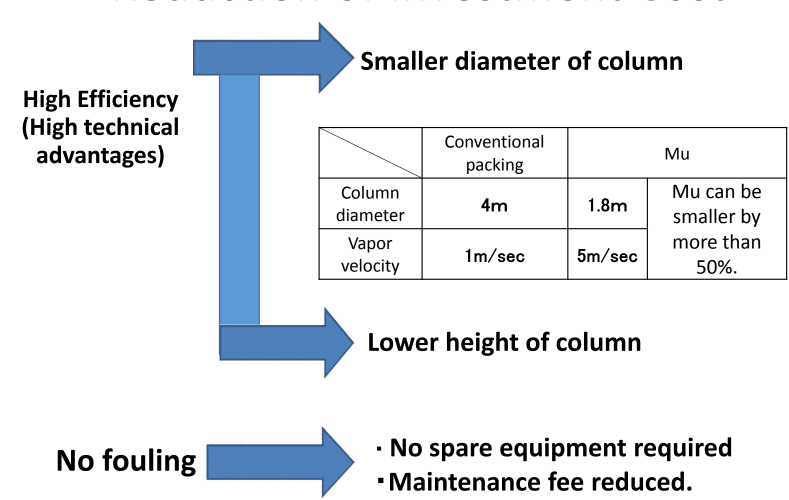
Low differential pressure

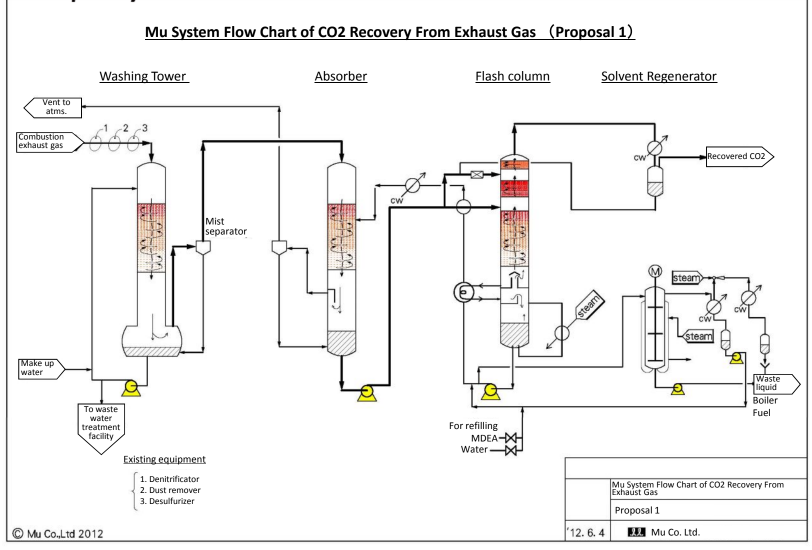
	Conventional packing	Mu
Differential pressure (kPa/m)	0.2	0.04 or lower

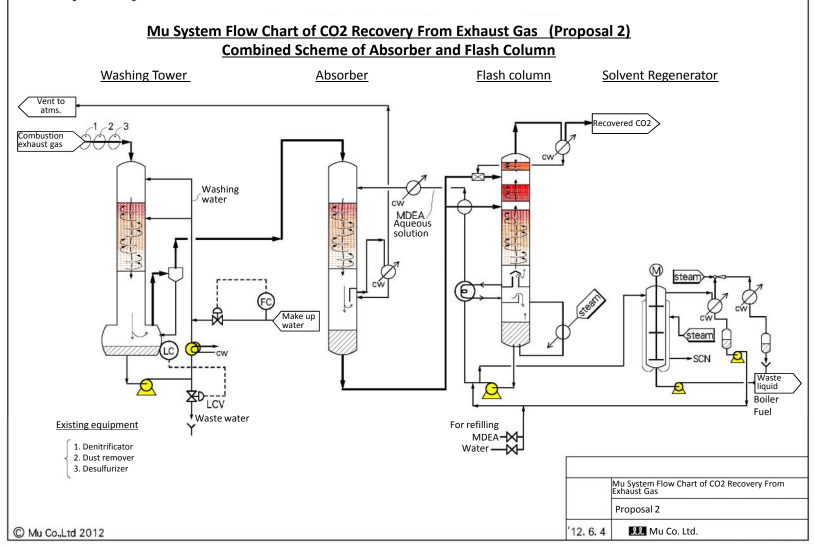
Effective Heat Recovery

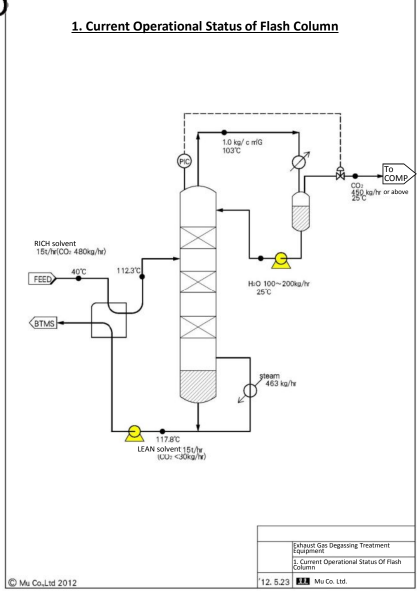
Installation of internal reboiler at lower stage of column

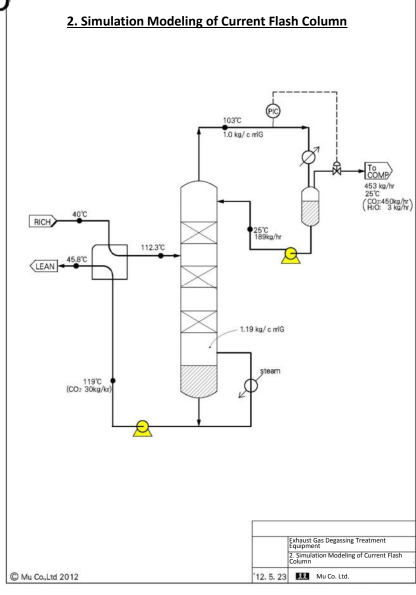
Reduction of Investment Cost

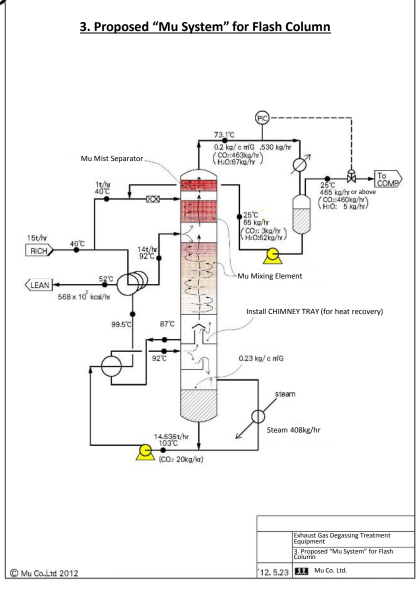


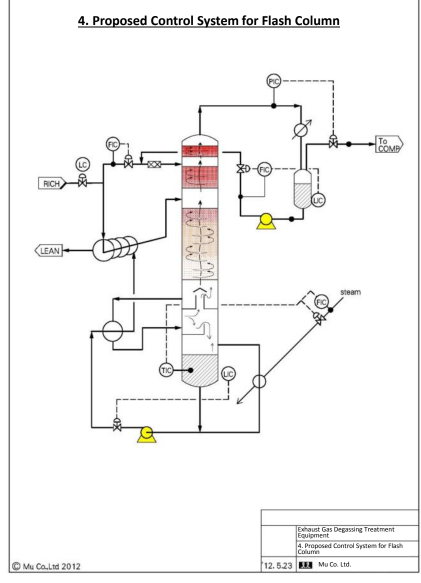


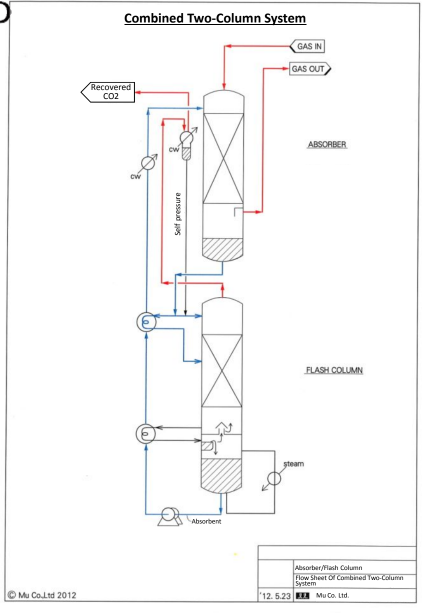












K-Coal

Low Pressure Drop by Mu Static Mixer

COMPARISON BTWN MU AND SULZAR PACKING

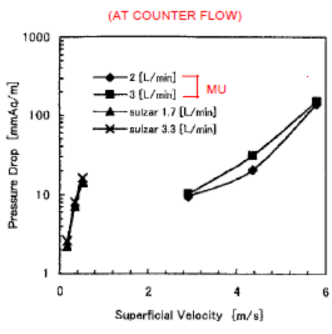


Fig.2 Relation between superficial velocity and pressure drop.

COMPARISON BTWN COUNTER FLOW AND PARALLEL FLOW BY MU

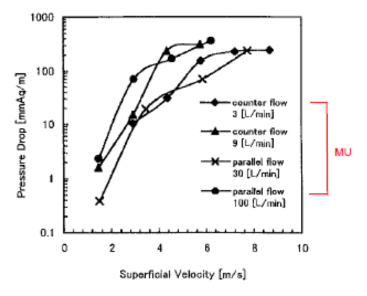
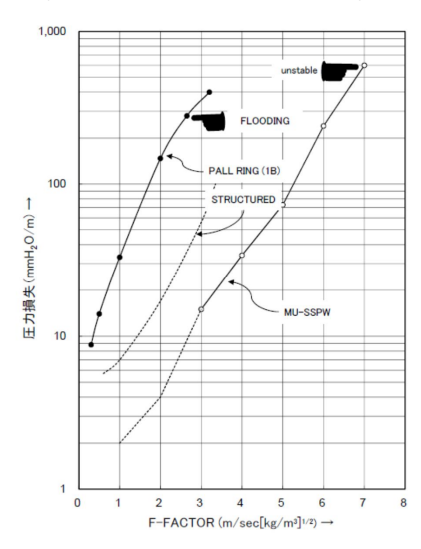


Fig.3 Relation between superficial velocity and pressure drop.

Comparison of Pressure Drop MU-SSPW vs. Pall Ring (Alternate Current)



$$F - FACTOR = U_G \sqrt{\rho}_G$$
 $U_G : {Superficial Velocity} (m / sec)$
 $\rho_G : Air Density (kg / m^3)$

Measurement Condition

➤ Pressure : Atmosphere

> Fluid : Water & Air

➤ Water Flow Rate : 31m3/m2/hr

MERIT BY ADOPTING MU-SSPW IN CCS (RECOVERED CO₂ 300t/d BASIS)

INTERNALS	CURRENT PROCESS	USING MU-SSPW		MERIT
CCS SYSTEM	OCOLING TOWER CO., ARSORBER CO., STRIPPER VIDIT TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOW	COMBUSTION EXQUISITION ON MATERIAL CO.		
COLUMN INTERNALS	CONVENTIONAL PACKING	MU-SSPW		
COLUMN				
COOLING TOWER				1
© FLUID CONTACT STATUS	GOUNTER GURRENT	PARALLEL GURRENT		
2 DIAMETER	5.4 (m)	zo(m)	637 [
3 HEIGHT OF PACKING.	4 (m)	3 (m)	38# 1	
GAS VELOCITY	1 (m/sec)	7 (m/sec)		
CO, ABSORBER		<u> </u>	_	
TEUID CONTACT STATUS	GOUNTER CURRENT	PARALLEL GURRENT		LOWER
Z DIAMETER	5.6 (m)	3.0 (m)	45% [INVESTMEN
3: HEIGHT OF PACKING	8 (m)	5 (m)	385 [
3 GAS VELOCITY	1 (m/sec)	3 (m/sec)		
CO ₂ STRIPPER			-	
T FLUID CONTACT	COUNTER CURRENT	GOUNTER CURRENT		
2 DIAMETER	1.6 (m)		385 1	
3 HEIGHT OF PACKING	6 (m)	4 (m)	335 1	
(GAS VELOCITY	1 (m/sec)	2 (m/sec)		
STEAM CONSUMPTION	100 (%)	88 (%)	124 [ENERGY SAVING
FREQUENCY OF MAINTENANCE	EVERY YEAR	ONCE EVERY 7 YEARS		NO FOULING NO PLUGGIN LOWER MAINTENANK GOST



K-Coal
Clean Coal Technology



Thank You!