MANN+HUMMEL ULTRA-FLO









CONTENT

- ▶▶ Introducing MANN+HUMMEL ULTRA-FLO
 - About MANN+HUMMEL ULTRA-FLO (MUSG)
 - Our Products + Services
 - Membrane
 - Systems
 - Market Application





MANN+HUMMEL takes over membrane specialist Ultra-Flo in Singapore

Strengthening of non-automotive activities

Strategic acquisition: With the takeover of Ultra-Flo, MANN+HUMMEL is expanding its technological base and market access in the field of water filtration. Ultra-Flo employs 60 people in R&D, sales and production of membranes for filtration systems and will have a turnover of approx. EUR 10 million in 2010.

Ludwigsburg/Singapore, 29th July 2010 – On 1 September 2010, MANN+HUMMEL FILTER TECHNOLOGIES (S.E.A.) Pte. Ltd will acquire a 100% holding in the Singapore-based company Ultra-Flo Pte. Ltd. from Oilfield Technical Services Pte. Ltd. Ultra-Flo develops and produces membranes and membrane systems for water, waste water and process water. The regional focus of the company's business activities is in South East Asia. Customers come from industry, the communal sector and trade businesses.

Ulrich Winter (JPG, 90 KB) "With Ultra-Flo we are expanding our technological base and our product portfolio. With the new reference products we are accelerating our market access in the field of water filtration", says Ulrich Winter, managing director of MANN+HUMMEL Singapore, with responsibility for the new company. "This acquisition is an important strategic step for the expansion of our water business."

In 2009, MANN+HUMMEL founded its Water Division, with headquarters in Singapore. The global market volume for products and solutions for water treatment is approx. EUR 18 billion and is continually growing. Industry, agriculture and households all need clean water in large quantities and also produce waste water. Given the rise in the world's population, innovative technologies are required for the treatment of water. Membranes such as those from Ultra-Flo form the core of MANN+HUMMEL water filtration solutions. They eliminate germs, bacteria and viruses by purely physical methods.

MANN+HUMMEL, development partner and series supplier to the international automotive and mechanical engineering industries has set itself the target of a disproportionate expansion of its activities in the non-automotive field, in order to reduce its dependency on the automotive sector. The expansion of the Water Division, initially in South East Asia, is a step in this direction. In the medium term, MANN+HUMMEL will also offer solutions for water treatment in other regions, such as in the NAFTA countries, which also have high rates of growth in this field.

(approx. 2,400 characters including spaces)

About MANN+HUMMEL

The MANN+HUMMEL Group is a development partner and original equipment supplier to the international automotive and mechanical engineering industries. Employing 11,800 people at 41 locations world-wide, the company achieved turnover of 1.67 billion Euros in 2009. The Group's product portfolio includes air filter systems, intake manifold systems, liquid filter systems, cabin filters and cylinder head covers made of plastic with many integrated functions for the automotive industry, as well as filter elements for vehicle servicing and repair. For general engineering, process engineering and industrial manufacturing sectors the company's product range includes industrial filters, a series of products to reduce carbon emission levels in diesel engines, membrane filters for water filtration, filter systems and complete lines as well as units for conveying, dosing and drying of free flowing plastics.





Mann+Hummel acquires Ultra-Flo







▶► A water solution provider.





- Headquartered globally in Singapore
- Market presences in S.E.A and Australia
- 71 staff strength
- Develop and manufacture of propietary membrane fibers, cartridges and systems for the treatment of water and wastewater
- Provider of water and wastewater treatment services



MANN+HUMMEL ULTRA-FLO Water Filtration solutions: customer / operator orientated and reliable.





- MANN+HUMMEL ULTRA-FLO
 (MUSG) offers high quality
 membrane and systems covering a
 wide range of application
- With a team of dedicated engineer and sales personnel, we strive to give our utmost service to every customer

The future poses many questions. Our specialists are working on the answers.



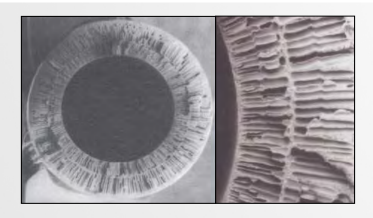
From idea to product launch. More than 700 people at MANN+HUMMEL Research participate in developing fully integrated outfit



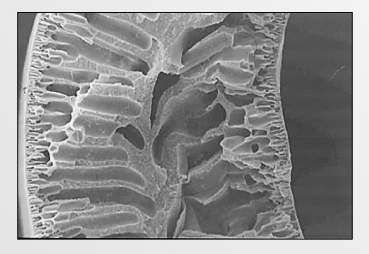
- Material Formulation
- Fibre Production
- Cartridge Assembly
- System Integration
- Technical Follow up
 - Service & Maintenance Contract
 - BOO Contract



▶▶ Integrating MANN+HUMMEL ULTRA-FLO membranes



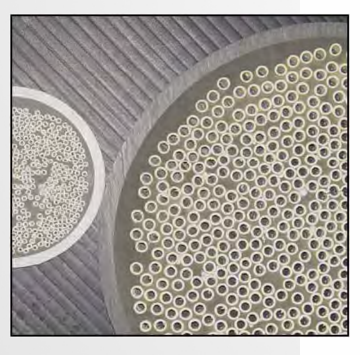
MANN+HUMMEL ULTRA-FLO
 (MUSG) membrane provides
 additional porosity with increase
 voids whilst retaining the
 structural strength with center rib



 Chemically stable material provides the resistance to toxic and corrosive environment



►► Advantages of our membranes



- It allows for flexible operation in both the Cross-Flow and Dead-End mode of filtration
- Its hydrophilic surface allows low fouling tendency
- Operating at low pressure, it reduces the operating cost and energy consumption



Modified PAN vs others (in house test)

Hollow Fibre Membrane	PAN (modified)	PES	PVDF
Pore Size (D90)	~ 25nm / good	10 to 20 nm / excellent	10 to 50 nm / fair
Fouling Behavior	Relatively Less	Medium	Relatively High
Chemical Stability	Good	Good	Excellent
Mechanical Strength	Good	Fair	Good
Flux performance (clean water lmh @ 1 bar)	650 – 750	450 – 550	200 – 250
Membrane Cost	1+	2+	3.5+

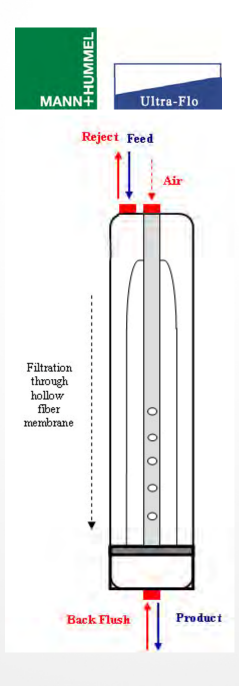
U 860 CARTRIDGE



Configuration	Hollow Fibre (Out to In Filtration)
Material	Hydrophilic modified PAN
Fibre Size	2.0mm OD
Surface Area	480 sq ft
Cartridge Housing	8 " Diameter x 60 " Length
Weight	40 kg
Operating Temperature	< 45 °C
Operating Pressure (TMP)	< 8 psi (Feed); <14 psi (Backflush)
pH	3 ~ 9 (Operating); 2 ~ 11 (Washing)
Flow/Flux Rate: City Water River/ Bore Treated Wastewater	2 - 3 m³/h 1 – 1.5 m³/h 0.5 - 1 m³/h

Filtration (Out to In)	Re-generation (In to Out)	
Dead End Mode	Air Scouring with Backflushing	

* Subject to feed water condition



Note: Ultra-Flo Pte Ltd reserves the right to make any changes to the information provided above without prior notice.





▶▶ MANN+HUMMEL ULTRA-FLO Water filtration systems.



Klar System (Ultrafiltration)







Klar System



Klar System (Ultra filtration)

- Remove sub micron particles
- Low power consumption
- High durability and stability

Especially suitable for

- Colloidal and suspended solids removal including bacteria, spores and parasites.
- River, well, surface water clarification to potable water
- Pre-treatment of RO
- Final polishing of biologically treated water





Mem-Bio System (Membrane Bioreactor)

- Removes suspended solids and microorganisms using hollow fibre membranes
- Saves more than 50% space compared to conventional sludge treatment systems (STP)



Especially suitable for

- Remote, decentralise sewage treatment requirement
- High organic contaminant water

▶▶ MANN+HUMMEL ULTRA-FLO water filtration systems











B - 100



B - 50





▶▶ MANN+HUMMEL ULTRA-FLO Water filtration systems.



Rev-O-System (Reverse Osmosis)





▶► Rev-O System



Rev-O System (Reverse Osmosis)

- High salt rejection with high flow rates
- Using dependable reverse osmosis technology and dependable PA (Polyamide) membranes
- Energy Recovery

Especially suitable for

- Seawater, Bore Hole Water / Brackish water
- Industrial Waste Water recycling
- Industrial Process Water



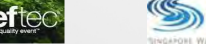


UF vs Coventional









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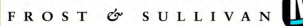
UF vs Conventional (sand and multi media filter)

	UF	Conventional
Capital cost	Higher	Lower
Operating Cost	Lower power, chemical and labour cost	Higher power, chemical and labour cost
Total Cost	Same	Same
Foot print	Smaller	Larger
Technology	Improving	Stagnant
Permeate Quality	Better	Barely sufficient
Feed Water	More flexible	Not flexible





INDUSTRIAL





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DISK MEDIA FACTORY, SINGAPORE







WASTERWATER UPGRADING & RECYCLING 2,000 m³/day

WASTEWATER 10X CONCENTRATION FOR INCINERATION 200 m³/day



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LCD DISPLAY PLANT, SINGAPORE







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800 m³/day WASTEWATER RECYCLING FOR PRODUCTION

WIRE BONDING FACTORY, SINGAPORE









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WAFER FAB PLANT, SINGAPORE











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A THIN-FILM DISK PLANT, PENANG MALAYSIA

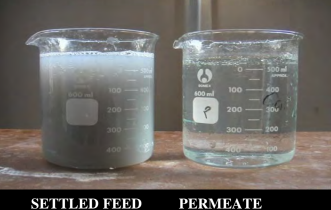








RAW SLURRY FEED WATER



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www.mannhummel-water.com water@mann-hummel.com









AT SEAFOOD PACKAGING FACTORY, THAILAND







Seafood Packaging Plant in Bangkok Thailand.

3 x M20-6 Ultra-Flo system used to clarify 1,500 m³/day of water for the Ice Making Plant

Mann-Hummel Ultra-Flo Pte Ltd



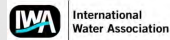
LCD DISPLAY FACTORY, SHANGHAI CHINA







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POWER PLANT, AUSTRALIA







M30-6 model being incorporated into a 30m³/h water treatment plant to treat water for use in Power Station

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Power Station

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OIL REFINERY IN BAKU, AZERBAIJAN







OIL REFINERY IN BAKU, AZERBAIJAN









2,400 m³/day of Produced Water being treated for Re Injection into the Ground





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SOIL REMEDIATION, SINGAPORE







TEXTILE DYE FACTORY, INDIA





70 m³/day LOW PRESSURE REVERSE OSMOSIS SYSTEM HOUSED IN A 20FT CONTAINER FOR TEXTILE DYE FACTORY IN TIRUPPUR, INDIA





UF Feed Permeate Backflush RO Permeate Reject



DYE WATER TREATMENT BUILDING CONSTRUCTED AROUND THE CONTAINER



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SOLAR CELL INDUSTRY, NORWAY







200 m³/day Process Water Pretreatment for Solar Wafer

Mann-Hummel Ultra-Flo Pte Ltd





SOLAR WAFER PLANT, SINGAPORE







3 x MU36-8 were used to clarify 2,000 m³/day of wafer sawing water with high COD.



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MINING INDUSTRY, GHANA AFRICA







1,900 m³ /day

Demin Water Production

2 stage RO containerised system





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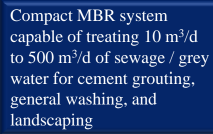


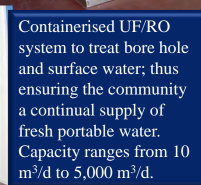
MINING COMMUNITY, AUSTRALIA / ASIA















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50 m³/day MBR-50 High COD Pump Wastewater Treatment Plant

TURBINE OVERHAUL, SINGAPORE











GSP Facilities - Southeast Asia Singapore

- Singapore Part Repair Operations
- Turbine Coating Services
- Combustor Airmotive Services
- Asian Surface Technologies
- Singapore Engine Center
- Eagle Services ASIA
 Facility Wash Sandian



= Select which locations you would like plotted on the map.



P

Engine Overhau



Part Repair Services

5 m³/day High Silt Water and 20 m³/day Fluorescent Penetrant Wastewater Treatment Plant



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PUMP MANUFACTURER, SINGAPORE







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METAL FINISHING INDUSTRY, SINGAPORE









72 m³/day Demin Plant Using City Water

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FOOD MANUFACTURER, SINGAPORE









40 m³/day of waste water from a palm oil product manufacturer has residual hexane and COD up to 3,000 mg/l. The MBR 50 is used to treat the water to well within the discharge standard

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ISO CONTAINER TERMINAL, THAILAND









High COD water up to 15,000 mg/l from the cleaning of iso containers is collected and treated for discharge. Our MU06-8 and NF unit provide the much needed final polishing of the water prior meeting discharge standards. The entire system is housed in a 40' standard container.



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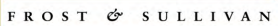








CONSTRUCTION





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EARTH CONTROL MEASURES FOR CONSTRUCTION SITES WORKSHOP











ULTRA-FLO® M-02 ON DEMOSTRATION

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Organized by PUB to prevent silty pollution in Singapore's waterways on 6 February 2006





SYSTEM AT CONSTRUCTION SITE







PARC EMILY CONSTRUCTION SITE







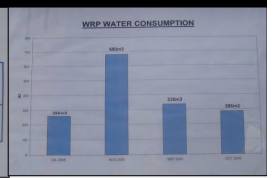
MU-04 SYSTEM (6 m³/hr) IN 10FT CONTAINER AT CONDOMINIUM SITE FOR EASY RELOCATION



IMPROVEMENT WORK TO SITE DISCHARGE WATER TOTAL SUSPENDED SOLIDS (TSS) LEVELS

PUBLIC DRAIN WATER (15/10/2005)*	SITE WATER RUN-OFF (06/04/2005)*	COAGULANT TREATED WATER DISCHARGE (13/04/2005)*	WRP TREATED WATER DISCHARGE (04/10/2005)*
7600	115	14	9
mg/l	mg/l	mg/l	mg/l

* Water sample tests conducted by Analytical Laboratories



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SENTOSA COVE, SINGAPORE





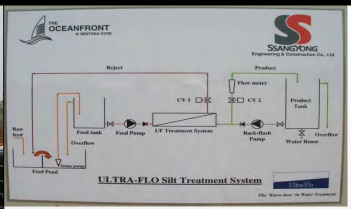




Recycling of silty water with MU02-8 System at $8 \text{ m}^3/\text{hr}$



Visit by Mr. Kim Suk Joon, Chairman & CEO of Ssangyong, Korea on 6 Nov 06



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GARDEN BY THE BAY, SINGAPORE









When it rains silty water accumulates at the work site and threatens to flow into the Marina Barrage.

Using Ultra-Flo filtration systems the treated water is clean enough for vehicles and site washing - thus saving the contractor from hefty water bills.

Mann-Hummel Ultra-Flo Pte Ltd

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TUNNEL PROJECT, BRISBANE









Tunnel Seepage Water Treatment (>5,000m³/day) and

Sea Water Desalination (600 m³/day)

for

Use in Concrete Grouting

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Increase/Decrease Font

Welcome to PUB

- About Us
- Our Services
- **⊞** Water
- **⊞** Used Water
- NEWater
- **■** Drainage
 - History and Future
 - Drainage Management & Flood Control
 - Earth Control Measures
 - Tide Times for Singapore
- Training
- Online Application
- Online Payment
- Marina Barrage
- **∓** Conservation
- **■** Information Centre
- Career
- Downloads





Earth Control Measures

Ultra-Flo Membrane Technology System For Construction Sites



2 x MU-04 Kitchener Rd 8 m3/hr

> Singaport CleanSeas Pte Ltd Victor Pang Manager 96880997 victorp@ultra-flo.com.sq



Reject Product Feed





MU-04 Draycott Drive 8 m3/hr

Feed



MU-04 at Kampong Kayu Rd 4 m3/hr

M-14 at Chua Chu Keng 14 m3/hr

Singaport CleanSeas Pte Ltd Victor Pang Manager 96880997



Ultra-Flo



Reject

Product



The Ultra-Flo membrane technology systems are designed for treating construction site sity water to reduce the suspended solids content to below 50mg/litre so that the treated water can be discharged into the public drainage system.

For more information on Ultra-Flo, visit – Singapore Cleanseas Pte Ltd, 452 Tagore Industrial Avenue, Singapore 787823, Tel: 64577533, Fax: 64577517, Local rep: Mr Joseph Foo Tel: 97382121 or e-mail: joefco@ultra-flo.com.sg, URL address: www.ultra-flo.com.sg

Back to EGM products, services and technologies

For water, sewerage and drainage matters, please call PUB's 24 hour contact centre, PUB One Tel: 1800-2846600. Email: <u>PUBone@singnet.com.so</u>. SMS: 90343430
Application / Enquiry on accounts or billing matters, please cal <u>95 Bervices Ltt</u>: 1800-2222 333
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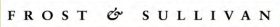
MEMBER







SURFACE WATER CLARIFICATION









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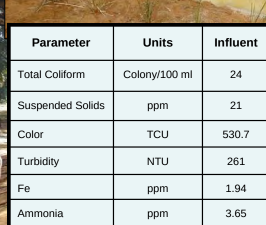
POND CLARIFICATION AT PALM OIL PLANTATION IN MEDAN, INDONESIA















ULTRA-FLO® M-02 supplying of clear and bacteria-free filtered water to 40 families working in the plantation

Samples containing:

- 1. Feed water
- 2. Filtered water
- 3. Bottled water
- 4. Backflush water

Water Analysis conducted by SUCOFINDO (Indonesian Independent Test Laboratory)

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Effluent

0

0

0

1.08

< 0.04

0.345



POND CLARIFICATION AT KALASIN PROVINCE, THAILAND





Back-flush Feed

Cross-flow Permeate

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FROST & SULLIVAN

International **Water Association**

PROVINCIAL WATER AUTHORITY PROJECT USING ULTRA-FLO® UF & CARBON CARTRIDGE TO PROVIDE FOR RURAL AREAS



RIVER WATER CLARIFICATION AS PRETREATMENT TO REVERSE OSMOSIS USING 2X M-24 AT 40 M3/H IN JAKARTA, INDONESIA







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CHAO PHRAYA RIVER WATER CLARIFICATION











Feed **Back-flush Filtered**





Feed **Filtered Back-flush**



Textile Factory in Nakhonchaisri, **Thailand**

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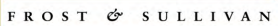








HOLIDAY RESORTS





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MBR SYSTEM AT HOLIDAY RESORT BALI









RECYCLING OF SEWAGE WATER FOR GENERAL USE; TOILET FLUSH AND GARDENING AT THIS 7 STAR RESORT COMMISSIONED IN 2007

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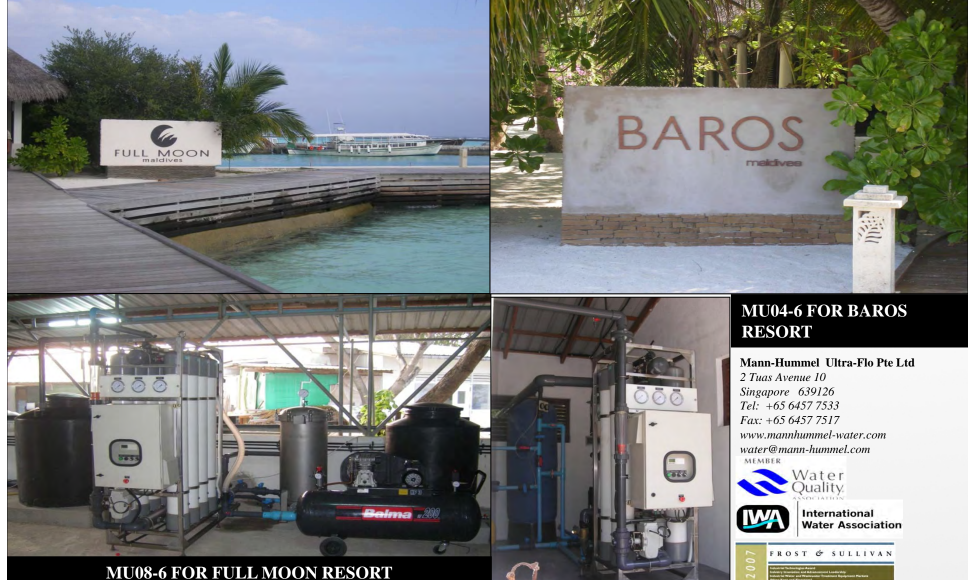




MBR SYSTEM AT HOLIDAY RESORTS, MALDIVES







MBR SYSTEM AT HOLIDAY RESORTS, MALDIVES











FEED WATER TANK FOR AERATION BEFORE MEMBRANE TREATMENT







PERMEATE FEED WATER WASTEWATER

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MU08-6 ULTRAFILTRATION

NANOFILTRATRION

KURAMATHI RESORT, MALDIVES







Water from the effluent treatment plant is further treated using a MU08-8 and LRO 120 to produce 120 m³/day of clean water for laundry and gardening use at the resort.





TREATED EFFLUENT RECYCLING, BANGKOK







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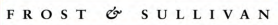








HORTICULTURE, AQUACULTURE & ANIMAL FARMS





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SYSTEM INSTALL ON TRUCH TO REMOVE SEAL EXCREMENT IN U.K. ZOO







GREENHOUSE SYSTEM IN GJENNESTAD, NORWAY











GROWING OF PLANTS IN GREENHOUSE AND DRAINING OF WASTEWATER CONTAINING NEUTRIENTS INTO TANKS FOR TREATMENT







ULTRAFILTRATION TO REMOVE BACTERIA, ALGAE & FUNGUS

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MARINE LIFE FARM, SINGAPORE







3 m³/h of clean sea water

- free of parasites and algae - for a fish and coral farm in Singapore

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BORE-HOLE FILTRATION AT VINEYARD IN SWAN VALLEY, WESTERN AUSTRALIA







SYSTEM FOR KOI POND, SINGAPORE







KOI FARM, HIROSHIMA, JAPAN







800 m³/day UF System - Parasites and Pathogen Control

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Fax: +65 6457 7517

water@mann-hummel.com





Water Quality.



IOWA, USA













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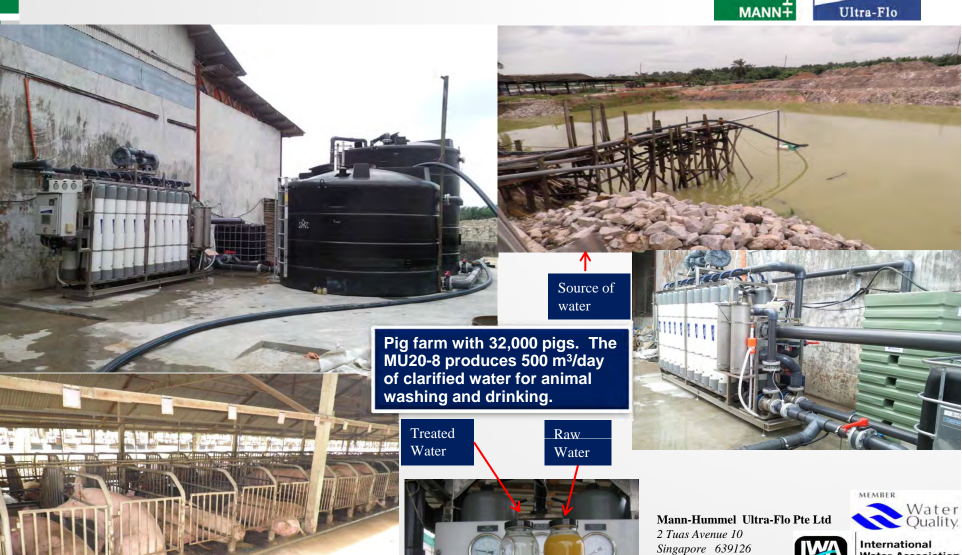




PIG FARM, MALAYSIA







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PIG FARM, MALAYSIA







In the second phase the production of clarified water was increased to 1,750 m³/day by adding a MU50-8. A pilot test to recycle the waste water was also commissioned using a MBR **50.**

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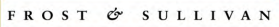








SPAS & SWIMMING POOL









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SWIMMING POOL, SINGAPORE







Swimming Pool Water Treatment at Sixth Avenue Singapore



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POOL CLARIFICATION AND DISINFECTION, SWEDEN





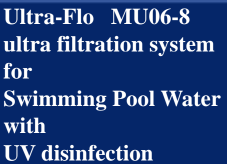


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Tuas Avenue 10

+HUMMEL





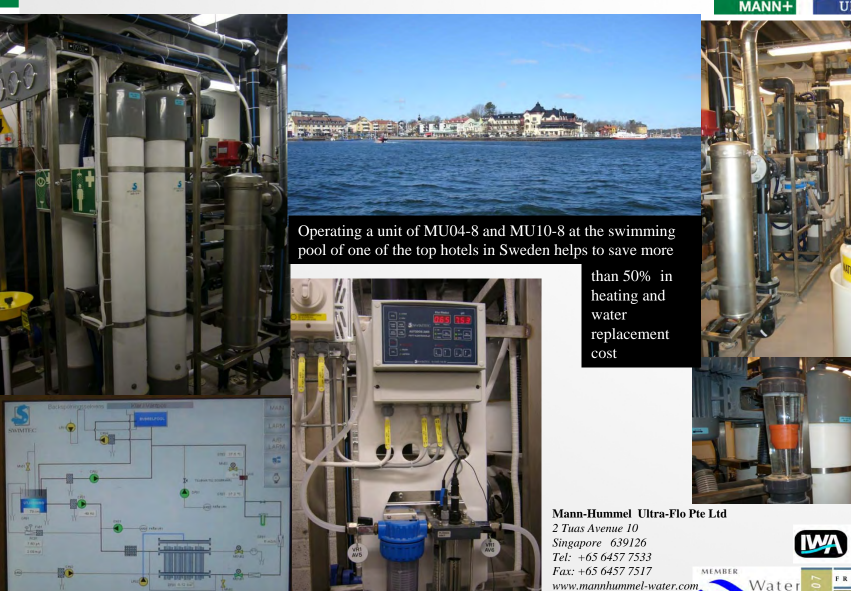




HOTEL SWIMMING POOL, SWEDEN







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SPORTSHALL SWIMMING POOL, SWEDEN











MU14-8 use to ensure the water in the pool is clean and safe for the children. Ultra-Flo system enables the sports hall to save on water and heating cost





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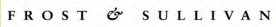








INDUSTRIAL ESTATE & TOWNSHIP









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CITY WATER SUPPLY PHUKET, THAILAND









the city of Phuket.
This supply make up 20% of the water use in Phuket.

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INDUSTRIAL ESTATE WATER SUPPLY AMATA, THAILAND





Water supply to the Amata Industrial Estate in Thailand. 25,000 m³/day water treatment plant using 12 x MU50-8 ultra filtration system





Water Factory Project

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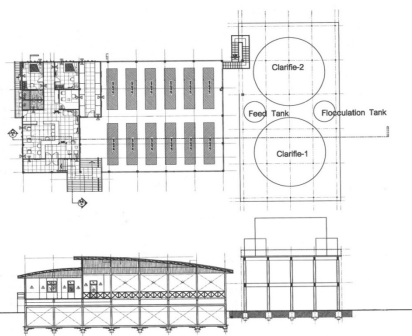


INDUSTRIAL ESTATE WATER SUPPLY AMATA, THAILAND











The plant was successfully commissioned in October 2009



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INDUSTRIAL ESTATE WATER SUPPLY PANUS, THAILAND









Water supply to the Panus Industrial Estate in Thailand. 16,000 m³/day water treatment plant using 8 x MU50-8 ultra filtration system

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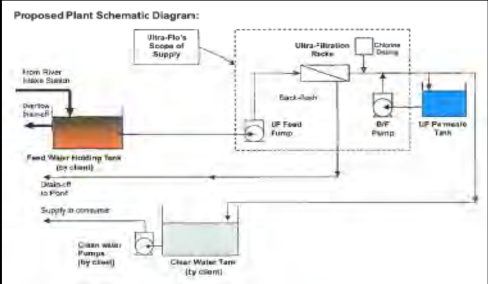


INDUSTRIAL ESTATE WATER SUPPLY PANUS, THAILAND









แปลนหองเครื่อง&ออฟฟิต ฐปตัด A-A

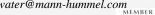
The plant was successfully commissioned in January 2010



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CARWASH





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CARWASH IN PETROL KIOSK, BEIJING







Our K-02U has been successfully operating in the petrol kiosk car wash in Beijing since 2008. Each K-02U is able to recycle 4,500 lit /h of wash water. Reducing wash water of turbidity from > 300 NTU to <1 NTU.

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Wash water after 2 days

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Wash water after 5 days

UF Permeate





MARINE





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SHIPYARD IN BATAM



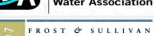




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FRESH WATER SUPPLY, SINGAPORE







400 m³/day Sea Water Desalination plant on board a water supply vessel. The plant uses UF and RO technology and is fitted in 2 x 20' containers.



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SEAWATER DESALINATION AT PULAU **SEABROK**









SEAWATER DESALINATION PLANT FOR MARINE SLOPAND SLUDGE TREATMENT PLANT ON **ISLAND**

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SEAWATER DESALINATION AT PULAU SEABROK









Sea Water Desalination Plant on a Marine Slop and Sludge Treatment Facility

Desalinated water used for boilers and cooling towers This 120 m³/day plant has been operating since 1998

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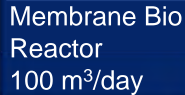


RECEPTION FACILITY, SINGAPORE















100 m³/day MBR being installed and commissioned at the MARPOL reception facility on Pulau Sebarok to cater to the needs of the shipping community within the Port of Singapore.

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Water Quality.







PUB





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ROCHOR CANAL, SINGAPORE







MBR 50 was commissioned by PUB in this trial project to improve the quality of the Rochor Canal water. As the water from the canal flows directly into the Singapore River and the Marina Barrage reservoir --- the quality of the water has to be controlled. The MBR 50 was able to reduce the TSS, COD, BOD and harmful micro organism population in the water.

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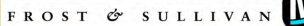








RELIEF WORK





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FOR TSUNAMI DISASTER THAILAND & INDONESIA







LOCAL NGO WITH S660 IN ACEH, INDONESIA

U660 WITH HAND PUMP BEING DEPLOYED BY RED CROSS IN REMOTE ACEH



MOBILE U660 FOR REFUGE CAMP IN PHUKET, THAILAND

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FOR CYCLONE DISASTER IN MYANMAR

















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IN DIRE NEED: A house on Haing Gyi island that was destroyed by Cyclone Nargis. The Singapore Red Cross has 1,000 tents, 35,000 family food packs and 10 Singapore-made water purification systems waiting to be delivered to Myanmar.

BB-420-4 BEING INSTALLED BY LOCAL AND SINGAPORE MEDICAL STUDENT VOLUNTEERS IN A CAMBODIAN ORPHANAGE UNDER THE AUSPICIES OF THE CATHOLIC MEDICAL GUILD OF SINGAPORE







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Key Support from us

▶▶ Delivering the quality products and services to meet your expectation

We look provide field engineer support with in depth application knowledge





Questions and answers.

►► Every idea starts with a question ... and the person who asks it.

We look forward to receiving your questions.

