

SOPHISTICATED SOLUTIONS PROVEN RELIABILITY





MEURER Asia Inc.

hallenges

ounded in 2004, Meurer Asia Inc. has provided quality services and optimally customized equipments specializing in water clarification to our customers. High-performance equipment solutions for water and wastewater treatment from Meurer Asia assist our customers achieve business goals, meet critical water needs, and cope with scarce water resources. Our cost-effective water treatment systems help producing consistent treated water quality, operating reliably, and optimizing critical systems.

Meurer Asia also concerns environmental responsibilities. We recognize the value of environmental management in every aspect of our work as well as assess environmental impacts of all our operations.

We are trying to:

Make the most efficient use of materials and natural resources Prevent and minimize any adverse impacts Comply with relevant statutory regulations

As your reliable source for equipment, component, and technical assistance, Meurer Asia helps you continuously improve performance, drive down costs, and comply with regulation and product quality standards. All of our products are built to strict quality requirements as well as meet international quality standards. Also, our experts are fully qualified to help you design a solution suited to your application.

Our business scopes are; Feasibility Study & Consulting Concept/Detailed Design & Engineering Precise Shop Fabrication & Assembling Erection & Start-up

We believe our constant efforts to provide better-than-ever products will enhance your operation and business.









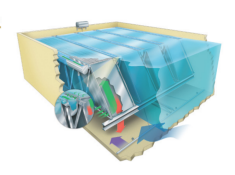
Established in 1978 to design and manufacture equipment to enhance the performance of pre-treatment and settling basins.



In the last 30 years MRI has provided thousands of tube settler, plate settler, and sludge collector installations.

For ultimate performance, the choice is clear.

Engineered for simple precision, MRI's state-of-the-art plate settler system allows for more water flow and settling area to greatly enhance clarification effectiveness and productivity. NSF-61 approved plates, troughs, and support structures are manufactured using solid stainless steel for longevity.









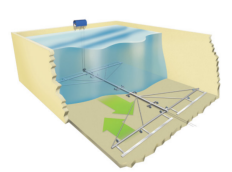




Application fields

Potable Water Treatment Plant Sedimentatin Tank **New / Expansion** Backwash Reclaim Basin Tertiary Treatment **Process Optimization Municipal Wastewater Treatment Plant** Primary Clariifier Clarification • Secondary Clariifier Tertiary Treatment **Facilities Enhancement / Rehabilitation Industrial Wastewater Treatment Plant** Sedimentation Tank Wastewater/Water Recycling facilities Remodeling / Retrofit Tertiary Treatment

Outstanding Features of Sludge Collector



MRI Hoseless Cable-Vac eliminates the hose.

Only the MRI Cable-Vac sludge collector delivers all the benefits of suction sludge removal without the need for hoses. Perfect for use in new or existing basins, the patented system has four key componets.

- -Tandem header pipes with tangential flow nozzles optimize sludge removal
- -Telescoping sludge conduit eliminates the need for hoses and is selfpriming
- -Reel-to-Reel Drive ensures reliable power without tensioning
- -MRI's signature control system combines sophisticated operation with communications







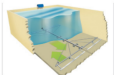


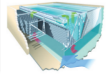




Handling Items
MRI plate settler
Hoseless Cable-Vac sludge collector Tube settler Helical Inlet diffuser Flow equalization devices











MEURER Asia Inc.

903, Gwanyang Doosan Venturedigm 1307-37 Gwanyang-dong, Dongan-gu, Anyang city Gyeonggi-do, Korea 431-060 Tel +82 31 596 6251 Fax +82 31 425 8254

www.meurerasia.com

Local Distributor:

Pall Roces Corporation

+63 2 3739359

+63 2 4144969 to 70

http://www.pallrocescorp.com