

nnovation for the future



Precise flow

Precise and careful planning have led to the creation of the world's finest continuous flow solution.



Gentle flow

Liquids are coaxed into a smooth, gentle flow, unlike a spinning pump which may lead to a change of



Unabrasive

The absence of internal moving parts lead to zero abrasion by slurry.



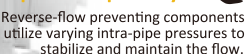
No contimination

Foreign contaminants and internal corrosives are avoided due to the absence of internal moving parts.



A sealless, completely airtight structure avoids leaking.





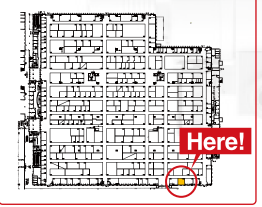
ease Come to Our

2015/6/15(Mon) - 19(Fri) 9:00 - 18:00



Hall 8 A13





"ACHEMA", one of three largest exhibitions of the world for chemical process apparatus, is held at Frankfurt once in three years. Approximately 180,000 visitors are come to this exhibition form all over the world. TACMINA exhibit again in hall No. 8 in which pump manufacturers of the world gather.

TACMINA displays and demonstrates "Smoothflow Pump" which can contribute to quality and production efficiency in various kind of application in laboratory, pilot plant or production facilities. If you are feeling any dissatisfaction on your pump, please walk into our booth.

Smoothflow Pump

TACMINA displays and demonstrates "Q-series pump" which can solve problem of conventional type pumps used in laboratory or pilot plant and XPL-series pump, which are our new products.







TPL series

TACMINA CORPORATION

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