

NEWSLETTER

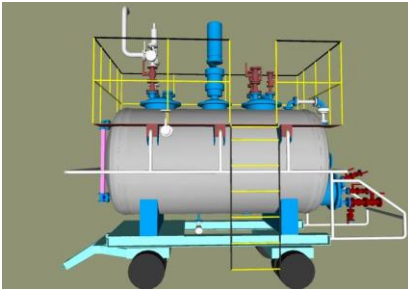
February 2015

Mobile Tanks

Mobile tanks are considered to be economical for the transfer of small quantities of product, solvents or waste. It provides the operations team with a lot more flexibility as it does not need to be unloaded immediately but can be stored until it is convenient for further processing. Transfer of very corrosive or toxic material requires expensive piping and sometimes the material tends to block pipelines, in such cases mobile tanks can be an alternative solution.

Raschka Engineering has designed and built several sizes of mobile tanks in glass lined and stainless steel material, with agitator and jacket or half coil for efficient heat transfer. Safety devices, access platform and crash protection are designed to make this a safe and valuable asset for your production facility.

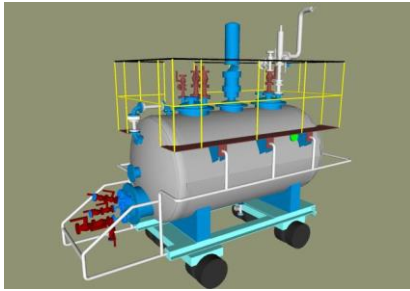




3D Model



Mobile tank



In this context, Raschka Engineering's service could include:

- Process engineering (define number and size of tanks after analyzing your process)
- Process flow diagram
- Risk analysis
- Mobile tank design
- Manufacturing and assembly (100% sourced in China)
- FAT
- Documentation

An extensive service list is available on our website:

<http://www.raschka-engineering.com>

Raschka Engineering Ltd

Raschka Engineering Ltd. Basel, Switzerland (previously known as Lonza Engineering) now reflects the superior and well known Raschka FBI technology in its name together with its wholly owned subsidiary Raschka Engineering & Consulting Co., Ltd, China provides customer oriented services with a professional, experienced and highly motivated engineering team. We have 20 years of successful project management experience in China which makes us a perfect partner for the chemical, pharmaceutical and biopharmaceutical industry. A board range of services with a project reference list underlining our capabilities is available upon request.

Raschka Engineering has successfully managed multiple complex projects such as continuous operating plants for the production of food and feed additives as well as active pharmaceutical ingredient plants including waste gas and liquid waste treatment facilities.

Contacts

Raschka Engineering Ltd

Dachsweg 12 CH-4410
Liestal, Switzerland
Tel: +41 61 534 9913
or +41 79 750 9845
Email: info@raschka-eng.com
Website: <http://www.raschka-engineering.com>

Raschka Guangzhou Engineering & Consulting Co. Ltd

Room 401, South Tower, Peace Business Centre, No. 898 of Guangzhou Avenue South, 510305, Guangzhou, China
Tel: +86 20 8966 4288
Fax: +86 20 8966 4278
Email: info@raschka-eng.com
Website: <http://www.raschka-engineering.com>