





## KJELROC SCRUBBER

A Scrubber is recommended for fume control and in areas where water is expensive. The KjelROC Scrubber can save costs.

## Reliable and Easy with a Small Footprint

The KjelROC Scrubbers are built to work in an environment with an excess of corrosive fumes and high heat. All materials are carefully selected. Small footprint and ease of use has been prioritized when designing the KjelROC Scrubbers.

- Cooler and containers in Borosilicate glass and connection tubes in Viton, in order to withstand the demanding environment and reduce maintenance costs
- Small footprint makes it easy to install the Scrubber close to the KjelROC Digestor
- Reagent containers with a volume of 2 liters each, minimize the need for frequent change of scrubber reagents. Easy access to exchange containers, which are all made in high quality Borosilicate Glass.





10 A.H. Poblador St., Brgy. Hagdan Bato Libis, Mandaluyong City , Philippines

Phone: 632-532-4310 Fax: 632-531-6518

www.brownstone-asiatech.com E-mail : batinc@pldtdsl.net

Opsis AB, Box 244 SE-244 02 Furulund Sweden Telephone +46 46 72 25 00 Telefax +46 46 72 25 01 E-mail info@opsis.se www.liquidline.se

## HIGH STANDARD

Standard in all KjelROC Scrubbers are features that others might regard as extra. Water cooling possibility is standard in all as well as the possibility to adjust the suction power.

- Water cooler to even further increase the efficiency of the fume extraction.
- 6-step suction control to regulate suction power, makes it easy to achieve a good and efficient digestion.



LP 1005 2013 01

