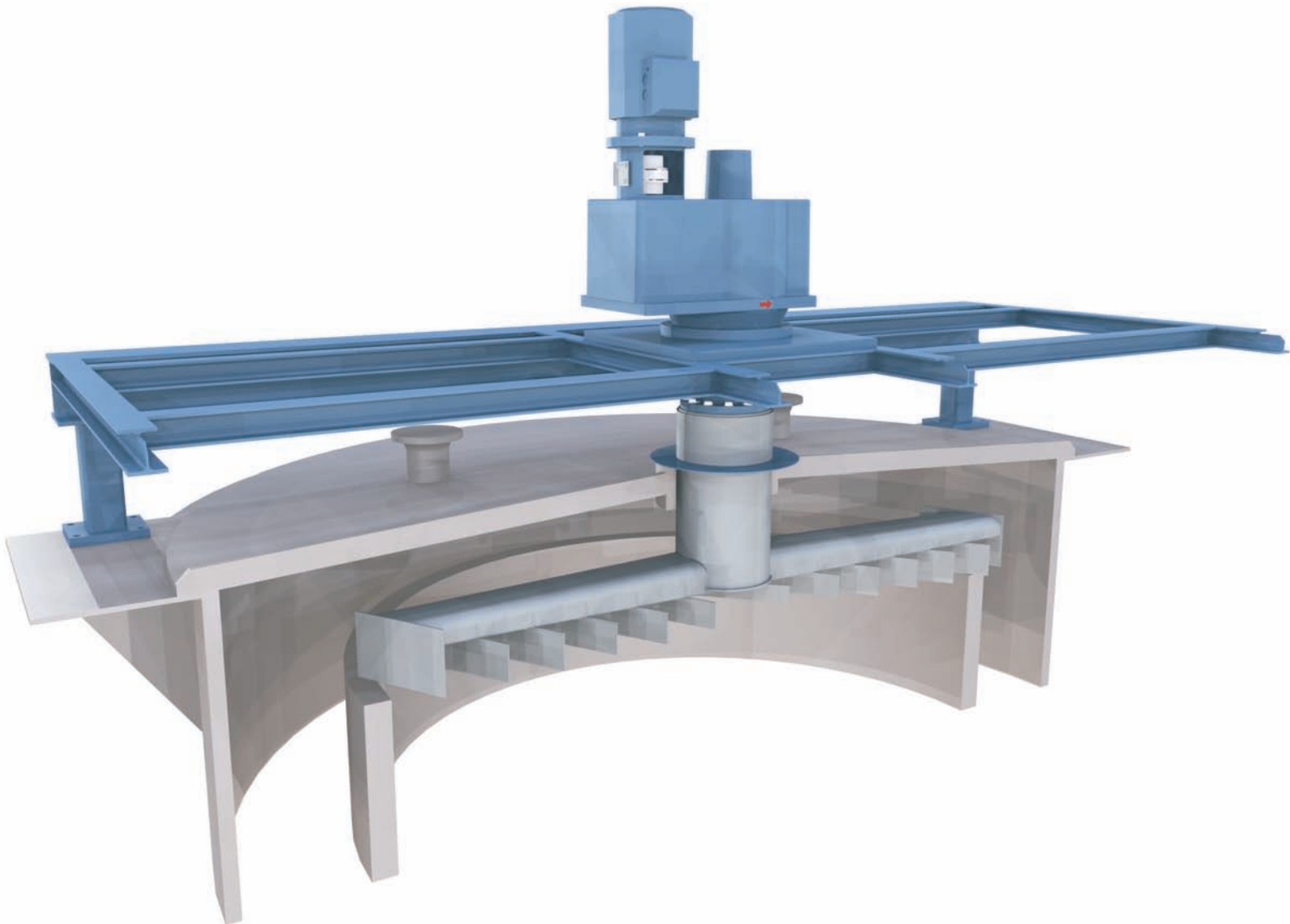


Tower Top Scraper ATS-LC

Reliable low consistency reactor discharge



Tower Top Scraper ATS-LC

Sizes

Size	Tower diameter (mm)
ATS-LC26	2,600
ATS-LC28	2,800
ATS-LC30	3,000
ATS-LC32	3,200
ATS-LC36	3,600
ATS-LC40	4,000
ATS-LC44	4,400
ATS-LC48	4,800
ATS-LC52	5,200
ATS-LC56	5,600
ATS-LC60	6,000
ATS-LC64	6,400
ATS-LC68	6,800
ATS-LC72	7,200



Stable reactor discharge

With low-consistency discharge, the medium consistency pulp inside the tower is diluted and then discharged in a shaped spiral.

Dilution water is fed at the highest point at the beginning of the discharge. This makes the discharge consistency uniform, and the subsequent washer can be fed directly without an intermediate mixing tank and pump.

Wide operating rate

The Tower Top Scraper ATS is easy to operate. It discharges a bleaching tower from zero up to the maximum flow without

requiring further attention.

Sturdy design

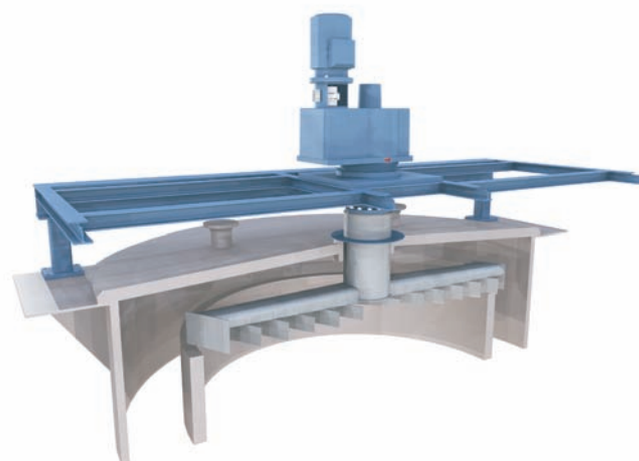
The simple and sturdy design of Tower Top Scraper ATS enables a long operational lifetime and long maintenance-free operation.

Easy installation

The Tower Top Scraper ATS is easy to install and only requires a short downtime. Thanks to a range of sizes available, the scraper can be easily installed in existing reactors.

Benefits

- Stable reactor discharge
- Wide operating rate
- Sturdy design
- Easy installation



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