ThyssenKrupp

POLAB®

Sampler, pneumatic delivery system and laboratory equipment.





POLAB®

Sampler, pneumatic delivery system and laboratory equipment.



Screw sampler for raw meal or cement. Installation in a chute.



Hot meal sampler. Watercooled screw sampler made of special steel. Installation in the hot meal chute.



Pneumatic tube: pneumatic delivery network made of precision steel pipe.



Pneumatic delivery tube diverter for connecting two pneumatic delivery lines.

Sample dispatch station with sample mixer for collective samples and spot samples with pneumatic material return system.

Pneumatic delivery capsule: 350 cm³ volume.





Plant side



Laboratory

fully automatic laboratory



automatic laboratory

Semi-automatic pneumatic delivery receiving station with magazines for received and empty capsules.

Alternative: manual pneumatic delivery receiving station.



POLAB® APM sample preparation module with vibratory disc mill and tablet press.

Options: sample input magazine, sample output magazine, connection of XRF and XRD by tablet conveyor belt.



Clinker sampler. Installation at the discharge end of the clinker conveyor belt.

Alternative: sampling clinker on the cooler grate.

Trough-type sampler for raw meal or cement. Installation in a pneumatic trough conveyor.

Screw sampler for coal dust. ATEX-certified.





Alternative: sample dispatch station without sample mixer.





Container for manual sample conveyance.





crusher.



POLAB® ACT automatic laboratory unit for 8 to 10 samples/hour*) with pneumatic delivery receiving station and sample preparation system (integral POLAB® APM). Connection of XRF and XRD by tablet conveyor belt. Option: integral laser granulometer.

Laboratory for max. 14 samples per hour

POLAB® AQCnet Software

- Client Server structure
- .net technology / Web interface
- SQL database
- Adaptive mixture control





POLAB® AMT automatic laboratory unit for up to 14 samples/hour*) with industrial robot, pneumatic delivery receiving station, sample preparation system and integral XRF and XRD analysers, laser granulometer and colorimeter.

*) depending on sample material and configuration of the automatic laboratory unit.