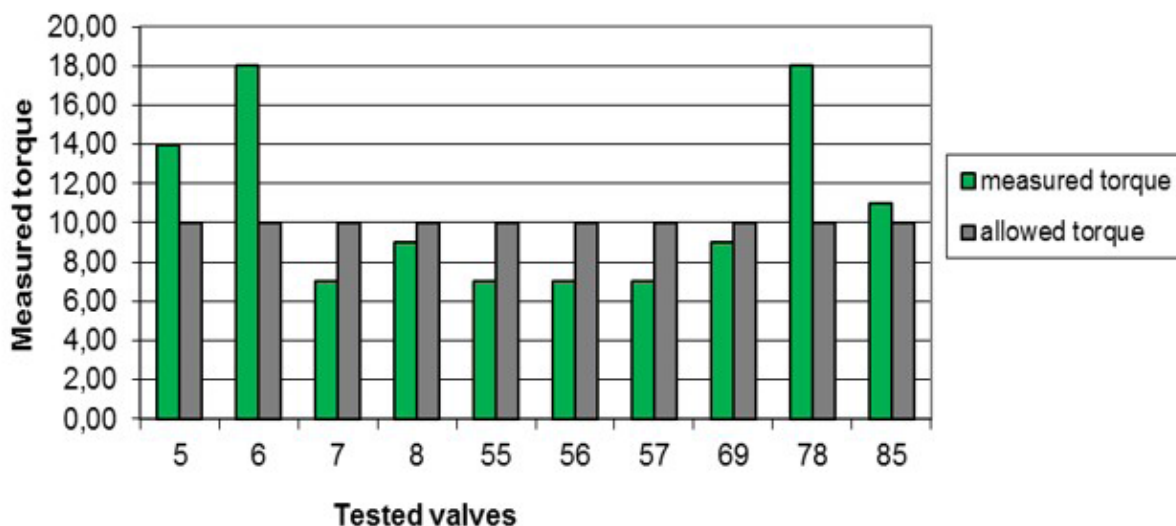


Headbox dilution control system testing

To accurately estimate maintenance and update requirements



The condition of the headbox dilution control systems has a major effect on machine runnability and end-product profiles and quality. Good end-product quality is not attainable without the proper functioning of these systems.

Benefits

- Identifies reasons profile problems
- Accurate maintenance estimation
- Minimized unplanned shutdown

Service description

The purpose of headbox dilution control system testing is to determine the condition of the system and actuators. The test findings facilitate the reliable evaluation of the near-term maintenance needs and the preparation of longer-term maintenance plans for the system.

Scope of service

Measurements and inspections of:

- Air purge system
- Power supply
- Valves, torques and wear
- Control system
- Actuators

Recommended service interval	4 years or need-based
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Duration of full service	10-12 hours
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Performed during shutdown	10-12 hours
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Performed during operation	-
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