High performance and accuracy from Valmet

40 years of experience in controlling critical flows of geothermal steam and brine help ensure:

- Meeting stringent plant safety and reliability requirements related to silica scaling, high pressure, and flashing
- Low-cost, low-frequency maintenance thanks to easy-to-assemble valve design
- Maximal energy usage and minimal pressure loss due to high-capacity body and trim designs





Valmet's professionals around the world work close to our customers and are committed to moving our customers' performance forward – every day.

Valmet Flow Control Oy

Vanha Porvoontie 229 01380 Vantaa, Finland flowcontrol@valmet.com +358 10 417 5000 valmet.com/flowcontrol

are either registered trademark © Valmet, CB078EN 4/2022. Neles, Neles Easyflow, Jamesbury, Stonel, Valvcon and Flowrox, and certain other trademarks, are either registered or trademarks of Valmet Oyj or its subsidiaries in the United States and/or in other countries. For more information www.neles.com/trademarks





Efficient and reliable valve solutions for geothermal energy



Addressing the challenge of scaling in geothermal processes

Neles[™] and Jamesbury[™] valve solutions enable the efficient and reliable running of geothermal power plants.



As a rule of nature, when water evaporates, solids like silica, lime, and calcium inevitably remain. Even if minimized with inhibitor chemicals, the build-up of precipitates in the valve leads to leakage. This amplifies the scaling, eventually resulting in complete failure of the valve. Our valves offer several solutions to alleviate this problem.

Complete valve solutions for geothermal applications

Valves, actuators and smart valve controllers all from one manufacturer.



valves

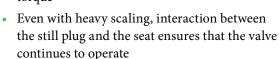
valves valves

valves plug valves

Eccentric plug valves

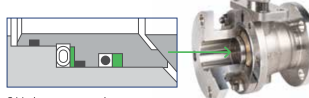
Neles[™] Finetrol[™] - The perfect solution for separator level control (LCV)

- No dead points in the seat or body cavity where brine can accumulate
- No friction between seat and plug means no damage or increase in torque



Ball valves

- Solid scraper seat design.
- The precise construction of superior emergency dump valves (EDV) ensures the reliable opening of the brine line



Critical areas protected

High-performance butterfly valves

Neles L-series

• Thanks to the metal-to-metal seat. the area stays clean and tight even with heavy scaling



Jamesbury[™] Wafer-Sphere[™]

- Flexible, one-piece seat.
- Field-tested and proven TSO valve for ORC/binary geothermal power plants

