STEEL / FLOW CONTROL TECHNOLOGY

Ladle Gate INTERSTOP® SO





Ladle Gate INTERSTOP® SO

Overview

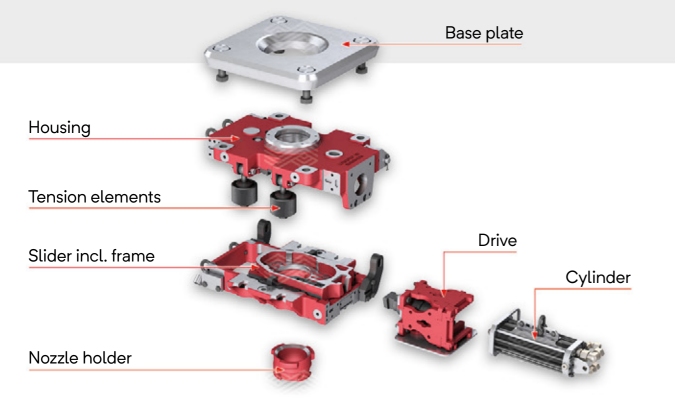
- Designated for small ladles
- User-friendly design for safe, fast and simple operation
- Easy handling at preparation area
- Compact dimensions

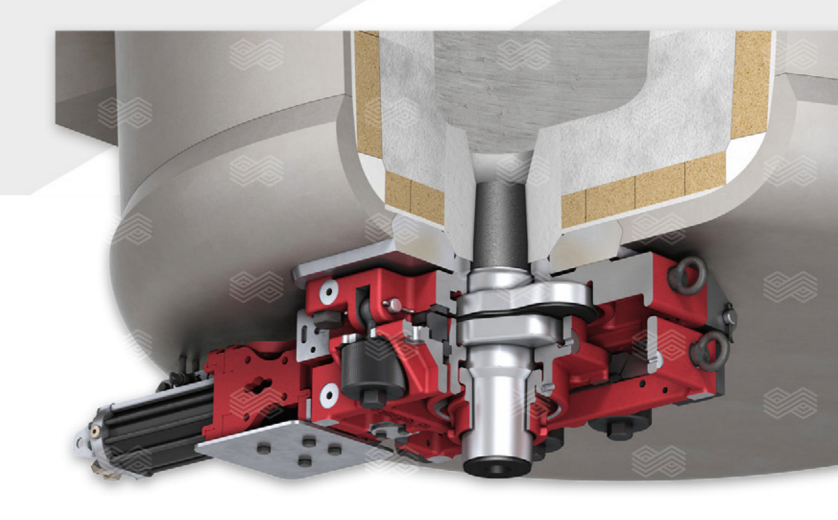
System Characteristics

- Designated for small ladles
- Ergonomic gate preparation
- Easy handling
- Compact dimensions
- Two main components only, housing and slider
- Possibility for horizontal and vertical mounting
- Simple tensioning and clamping of plates

Refractory Parts

- Clamping and self-centering of plates
- Positive effect on plate wear zone
- Controlled crack pattern
- Wide refractory portfolio







Main Parts



Maintenance and Support

- Minimal maintenance work required
- Long lifetime of parts
- Long inspection intervals, short inspection time
- INTERSTOP® after sales service

Imprint:

Media owner and publisher: RHI Magnesita GmbH, Kranichberggasse 6, 1120 Vienna, Austria Produced by: RHI Magnesita — O2 / 2020-EN Place of publication and production: Vienna, Austria

Copyright notice:

The texts, photographs and graphic design contained in this publication are protected by copyright. Unless indicated otherwise, the related rights of use, especially the rights of reproduction, dissemination, provision and editing, are held exclusively by RHI Magnesita. Usage of this publication shall only be permitted for personal information purposes. Any type of use going beyond that, especially reproduction, editing, other usage or commercial use is subject to explicit prior written approval by RHI Magnesita.

Stopinc Aktiengesellschaft

Bösch 83a, 6331 Hünenberg, Switzerland **T** +41 41 785 75 00 **E** interstop@rhimagnesita.com

RHI TRADING (DALIAN) CO., LTD

Shanghai Branch Rm. 1803 Lippo Plaza, No. 222 Huaihai (M) Rd. 200021 Shanghai, P. R. China **T** +86 21 23199507 **E** interstop@rhimagnesita.com

RHI US LTD. 3956 Virginia Avenue, Cincinnati, Ohio 45227 USA T +1 513 527 6160 E interstop@rhimagnesita.com

RHI Magnesita GmbH Kranichberggasse 6, 1120 Vienna, Austria T +43 50213 0 E steel@rhimagnesita.com

rhimagnesita.com

The Journal of Refractory Innovations

Subscriptions Service and Contributions



