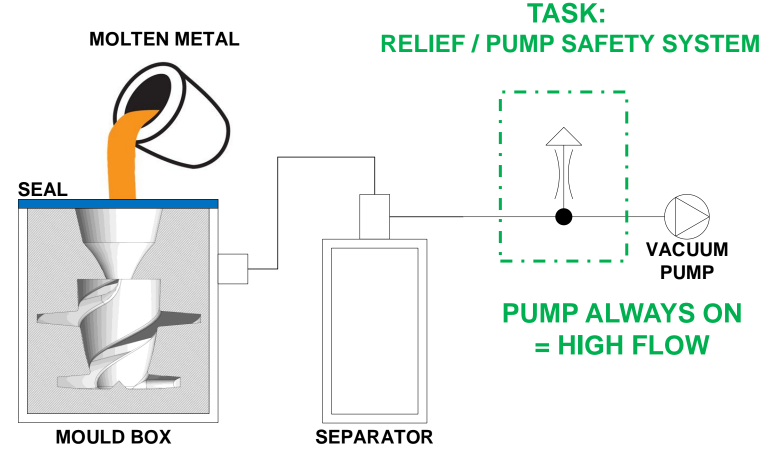
Relief mechanism for a vacuum moulding system

Aalto University School of Engineering



Overview





Requirements - Environment

- Fast reaction times
- Resistant to temporary contact with hot elements
- Robust and automatic

- Used in a foundry environment
- Molten metals with temperatures up to 1600 °C
 - potential splashing

