



KLEIBERIT Topmelter 2518



TOP MELTER



- Suitable for processing KLEIBERIT HotCoating® containing corundum!
- Suitable for processing KLEIBERIT PUR hotmelt adhesives
- User friendly
- Extremely low maintenance
- No pump
=> no wear
- No hose
=> no clogging
- Direct installation on the roller application unit

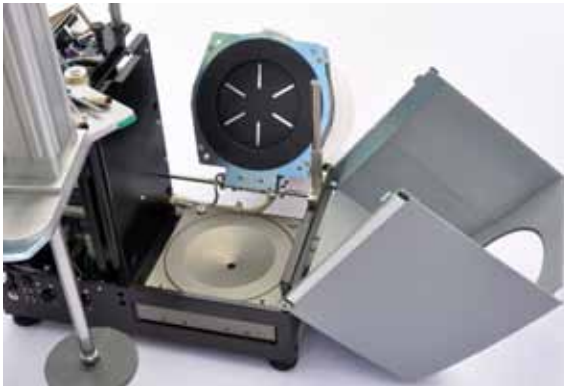
The KLEIBERIT Topmelter 2518 fulfills operator requirements for a simple and practically maintenance-free pre-melt system. As the Topmelter is directly installed on the roller application unit, neither a pump nor a hose is required. The Topmelter 2518 is ideal for processing KLEIBERIT

HotCoating® versions containing corundum! It also provides a reliable production solution for processing KLEIBERIT PUR-HM with roller application.

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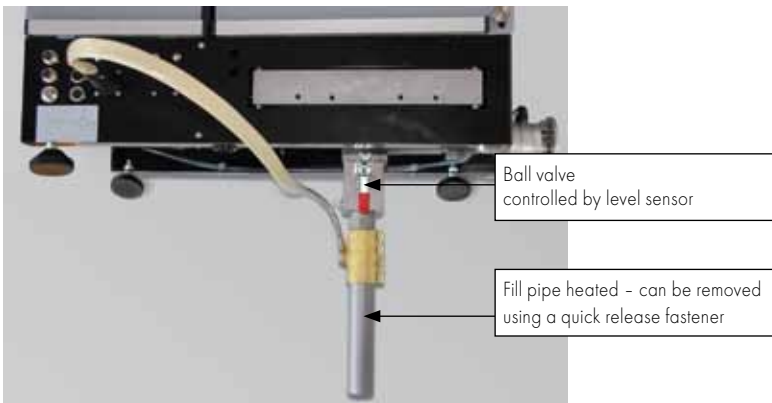


Easy access



By installing two Topmelters on one roller application unit, high melting performance and above all uninterrupted production is possible. As the aluminum bags can be completely emptied, there is no loss due to residue as with processing in drum melters.

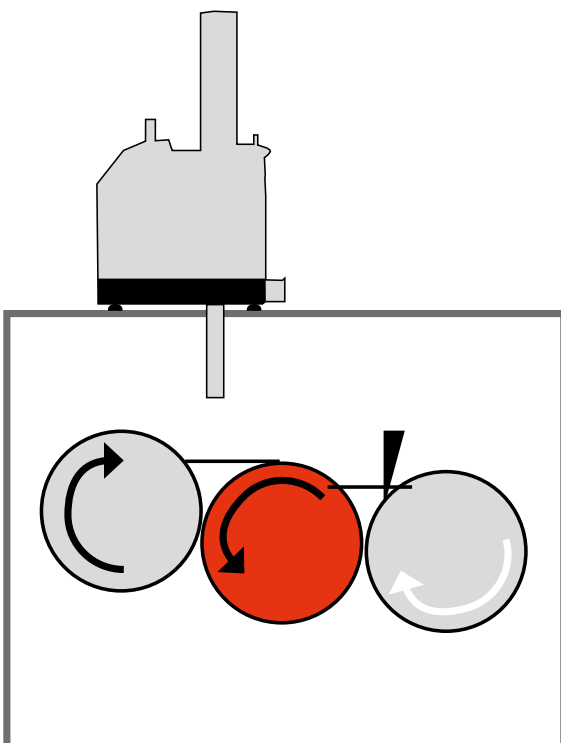
Simple filling



Advantages

- Simple
- Easy cleaning
- Uninterrupted production
- No residue in drum
- Fill level sensor
- Cost effective
- Practically wear and maintenance-free
- No deposits/cracking of reactive PUR

Installation directly on the roller unit



Technical Data	Topmelter 2518
Packaging	KLEIBERIT aluminum bag in fiber drum 18 kg, 20 kg
Output	18-22 kg/h*
Operating pressure cylinder	6 bar
Processing temperature	120°C - 150°C**
Operating voltage	400 VAC ~ 50 Hz
Total output	6300 W
Weight	ca. 90 kg

* Depends on the product; determined with KLEIBERIT 717.6 at 140°C ** Standard setting
Subject to technical changes