



Railtube-Jet

The simple way to clean railtubes!

The Railtube-Jet enables professional cleaning of 2" railtubes. Impurities are removed with hot water under high pressure and the dirty water is collected directly through a funnel and channelled into two canisters.

Advantages:

- Simple operation
- Very good cleaning performance
- Quick connection via hose coupling
- Service water is collected
- Intensity adjustable via ball valve
- Can be used on railtubes with and without external conveyor drive (also works with lifts)
- Also suitable for pipe conveyors with plastic insert
- Improved work safety

Railtube-Jet in detail

Article number: 9200 0070

Application:

The Railtube-Jet can be used to intensively wash the pre-treated railtube. It is designed as a sliding hook variant and is placed on the tube. It can be transported by hand or with an automatic conveyor system. The intensity is set directly via a ball valve. The process water is collected via a specially designed funnel and collected in two canisters.

The Railtube-Jet is designed for the food industry and fulfils all hygiene and operating comfort requirements.

All components such as the bracket construction, centre tube, collection tray and hose reel are made of stainless steel and are therefore resistant to the most common chemicals and cleaning agents. The Railtube-Jet is suitable for railtubes within and without plastic inserts.

Technical data:

- Height 2,300 x width 440 x depth 630 mm, height above pipe track 30 mm
- Suitable for 2" railtubes = Ø 60.3 mm
- Hose coupling ST-3100 (1/2")
- System pressure max. 40 bar, temperature max. 60°C
- All metal parts made of stainless steel material no. 1.4301
- Weight: 29.0 kg

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