

Stainless steel catalyst bin

by MTE GROUP

Benefits

- ✓ Reusable
- ✓ Cost-reducing during shut-down operations and transport
- ✓ Less risk for employees in handling and lifting
- ✓ Equipped with an unique tracking system
- ✓ Guaranteed quality by in-house production of the stainless steel catalyst bin
- ✓ Suitable for low grade and high grade catalyst (PGM)
- ✓ Approachable by four sides for lifting
- ✓ Provides a total solution for loading fresh and unloading spent catalyst

Technical specifications

Specifications stainless steel catalyst bin 2 m³

Length	1140 mm
Width	1140 mm
Height	2130 mm
Tare weight	360 kg
Maximum load weight	2500 kg
Max. bin capacity	2 m ³
Bottom discharge	1 pcs, slide valve, ∅ 352 mm
Nitrogen connection	1 pcs, on top cone, Nitrogen inlet nozzle N1 1"bsp
Pressure connection (option)	Pressure gauge nozzle N 2½"bsp
Top lid	1 pcs, single bolt unlocking, ∅542 mm
Lifting lugs	4
Moveable by forklift	Four-way pickup by forklift
UN classification	UN 11 A/Y

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