

Hopper Loader and Material Cyclone GS/MC - 4m



- ✓ **Modular built and very flexible**
- ✓ **All main parts are in stainless steel**
- ✓ **Automatic filter cleaning system**



Rational Materials Handling for the Plastic and Process Industry

Description

ICEVA hopper loaders in the GS-series are made for automatic material filling of production machines, material driers, silos etc. They have a built-in suction motor and automatic clean blowing system of the filter cartridge as standard. The loader is made of stainless steel.

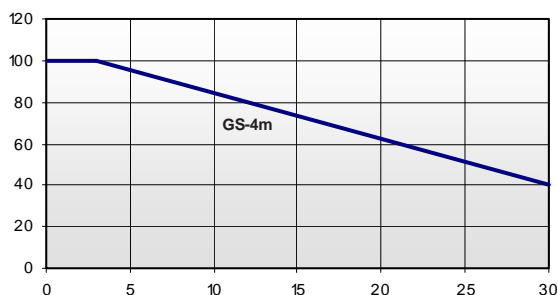
The hopper loader is equipped with:

- Reliable suction motor with high capacity
- Controller with micro processor
- Alarm (flash light) when lack of material
- Hinged motor part (one hand to open)
- Handle on top
- Separate motor cooling
- Automatic filter cleaning system which clean the filter after every suction cyclus
- Protect filter against mechanical wear
- Angled outlet valve with external level sensor
- Vacuum balancing gate with filter
- Optimal materialflux with 60° cone

Options

- Mixing valves (external or integrated)
- Alarm relay for 230 V alarm output, or external alarm features
- Suction nozzle, both single-pipe and double-pipe models
- Suction nozzle, extended for octabin
- Pipe, pipe bends and hoses
- Separate vacuum pump for larger capacities and longer transports
- Cyclone hoppers
- Converting kit
- External level sensor
- Version for drier

Prel. Technical data



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