

VENTURI LOADER V-AL



- ❑ **Small and easy to install**
- ❑ **Automatic handling of Masterbatch**
- ❑ **No moving parts**

Description:

ICEVA venturi loader V-AL are built for automatic filling of masterbatch and other plastic granules. The V-AL is made to fit any hopper lid. V-AL is built on a cyclone part in powder laquered aluminium which makes it easy to clean.

The V-AL is mounted in a hole in the lid of the material hopper or with an adaptor.

The loader is built with a cyclone part with a cartridge filter, a controller and a suction hose with a venturi nozzle. The controller has an adjustable suction and pause time and an alarm lamp (LED). On the controller you set the suction time and the pause time with two potentiometers. External xenon-beacon is available as an option.

Options/accesories

- Alarm Xenon beacon
- Venturi nozzle, metal
- Alternative length on suction hose
- Aternative filter



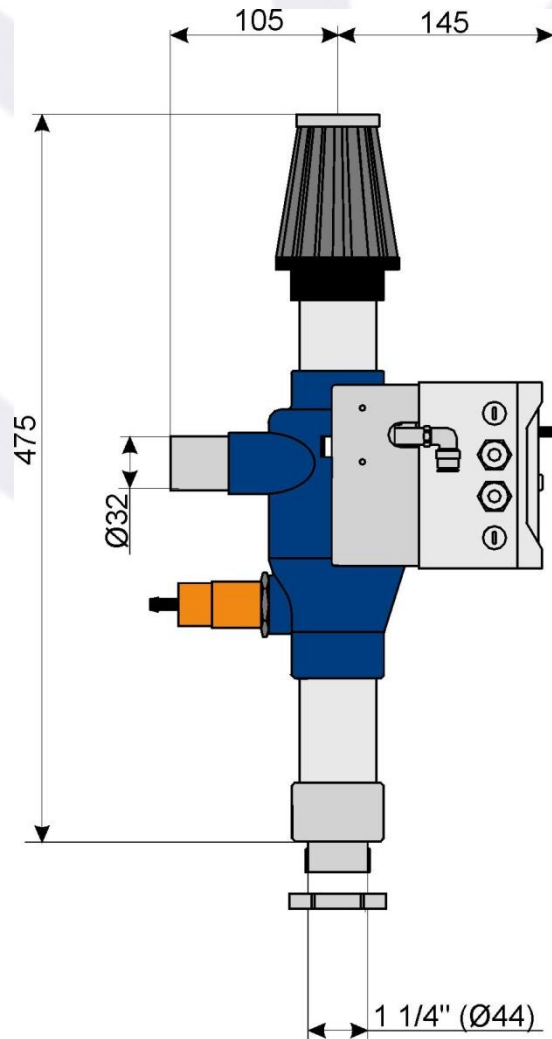
Venturi nozzle, metal



Venturi, standard

V-AL in basic execution:

- Venturi nozzle
- Controller (ES 06)
- Alarm (LED) by lack of material
- Suction hose 3 m
- Filter cartridge
- Filter net / prefilter
- Level sensor



DATA

Material volume:	0,4 dm ³
Compressed air connection Ø:	8 mm
Compressed air:	4-7 bar
Material connection:	Ø 32 mm
Voltage:	240 VAC/50Hz
Weight:	5,4 kg
Capacity at 2 m vertical conveying and total length 3 m.	30 kg/h