

## AVG 50 melting and sealing device



Melting and sealing device for melting and filling bituminous joint sealing material

- Capacity 50 L
- Boiler with double shell insulation and manual agitator for mixing the melted material
- Heating via flame-shield using 11 kW propane vortex beam burner with safety pilot and ignition burner.
- Temperature control for the melted material, range from 150 °C to 270 °C and temperature limiter.
- Integrated 11 kg propane gas bottle holder
- Joint sealing device with screed box 6 cm wide for "overlap sealing".
- Drying and warming of the joint with attached propane burner
- Manoeuvrable, conveniently mobile!

## **Technical details:**

## Description

AVG 50	
Item no.	83717 0000
Max. gas flow	0.9 kg/h
Type of gas	Propane/butane
Operating gas pressure	1.5 bar
Propane vortex beam burne	er 11 kW
Approx. length	1500 mm
Approx. width	810 mm
Approx. height	1250 mm
Approx. deadweight	104 kg
AGRESSA SI GEVICE	Item no. 83717 3000
Screed box 4 cm wide	Item no. 83705 0000
Screed box 8 cm wide	Item no. 83707 0000

Subject to technical changes.