

PRIMAT bitumen boilers 150 and 250



- manually controlled 3-flame and 5-flame propane burners
- thermostatic control
- double casing full insulation

In the standard design the heating is by manually controlled 3-flame and 5-flame propane burners respectively. On request the equipment can be fitted with GRÜN automatic thermostatic controls.

The automatic control does not break down easily nor does it require regular maintenance; it works without batteries or mains supply. The thermometer is built into the casing attachment for temperature control; the thermostatic control unit can be taken out at any time – for instance at the end of the day – even when the bitumen is cold. Energy loss is avoided by means of double casing full insulation.

The large opening with sturdy lockable lids facilitates ease of filling. The bitumen drain cock is builtin and lackable.

Technical data PRIMAT 150:

Content:	approx. 150 l	
Bitumen through-put:	200 l/h	
Max. propane consumpt.:	approx. max. 2,5 kg/h	
Operating pressure:	1,5 bar	
Weight:	approx. 136 kg	

Technical data PRIMAT 250:

Content:	approx. 250 l	
Bitumen through-put:	300 l/h	
Max. propane consumpt.:	approx. max. 3,9 kg/h	
Operating pressure:	1,5 bar	
Weight:	approx. 162 kg	

Product	Part No.	Figure
PRIMAT bitumen boiler 150	0213 0000	
PRIMAT bitumen boiler 250	0214 0000	
Extra charge piezo-ignition	0050 2000	