

END - OF - LIFE VEHICLE DRAINAGE EQUIPMENT

Art.no. 3134

Mobile evacuation unit for LPG and methane cylinders.

LPG cylinders: recovery of the liquid part, combustion of the remaining gaseous part and final washing with nitrogen for total safety.

Methane cylinders: combustion of the residual gas and final washing with nitrogen for total safety.

Nitrogen cylinder not supplied.

In accordance with Directive ATEX – group II – category 2 - GD 70°.



Photo of the methane combustion torch.

Art. no.	Nominal thermal power	Max flow rate LPG pump	Weight	Dimensions (LxWxH) (mm)	w
3134	90000 Kcal/h - 105 kW	55 l/min	70 kg	580x640x1100	

Art.no. 3134A

Mobile unit for the safe combustion of residual **LPG** and **methane** from gas cylinders. In the first cycle the gas (LPG or methane) is combusted, in the second cycle then the washing out of the cylinder (cylinder not included) with nitrogen can be made so that the empty cylinder can be used again. In accordance with CE-directives.

Art.no. 3134M

Mobile unit for the safe combustion of residual **methane** from gas cylinders. In the first cycle the gas is combusted, in the second cycle then the washing out of the cylinder (cylinder not included) with nitrogen can be made. In accordance with CE-directives.

Art.no. 3134G

Mobile unit for the safe combustion of residual **LPG** from gas cylinders. In the first cycle the gas is combusted, in the second cycle then the washing out of the cylinder (cylinder not included) with nitrogen can be made. In accordance with CE-directives.

Art. no.	Nominal thermal power	Weight	Dimensions (LxWxH) (mm)	w
3134A		60 kg		
3134M	90000 Kcal/h - 105 kW	40 1.0	580x640x1100	L
3134G		40 kg		

Art.no. 3134GP

Mobile unit for the safe combustion of residual **LPG** from gas cylinders. In the first cycle the liquid part of the gas is recovered **by means of a pump** and the residual gaseous part is combusted, in the second cycle then the washing out of the cylinder (cylinder not included) with nitrogen can be made.

In accordance with CE-directives.

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Art. no.	Nominal thermal power	Max flow rate LPG pump	Weight	Dimensions (LxWxH) (mm)
3134GP	90000 Kcal/h - 105 kW	55 l/min	70 kg	580x640x1100





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