



SGR is the safest, most efficient and economically sustainable system for emptying and securing LPG and CNG tanks.

LPG / CNG

SGR



LPG and methane tank cleaning equipment



Protection

FROM ACCIDENTAL EXPLOSION AND



Versatile

LPG RECOVERY AND METHANE



Maximum safety

SAFE TANK EMPTYING

Liquid LPG recovery for reuse

Abatement of cold burns and toxic vapours

In compliance with UE Directives

In compliance with UE Directives

Compact and versatile

Cost-effective

ATEX certified





VIDEO



Removal of compressed gas tanks from



Extraction and combustion of gases contained in the tanks



Final depollution of tanks with inert fluids (nitrogen)



Safe storage of depolluted tanks









SGR





SGR G

LPG



SGR M

Methane



INCLUDED 🗸

Burner

OPTIONAL

BRG - 435001: Cylinder with valve - capacity 35 L GNA - 128085000: Nitrogen generator with tank







| | | JUN | 301.0 | JUK IVI | |
|---------|---|--------------|-----------|-----------|----------|
| | | 128082500 | 128082700 | 128082600 | |
| | | LPG, Methane | LPG | Methane | |
| on. | Compressed air requirement ma: | 400 | 400 | 400 | NL / min |
| | Compressed air inlet pressure | 7 ÷ 12 | 7 ÷ 12 | 7 ÷ 12 | bar |
| *** | Pressure in LPG circuit ma. | 15,5 | 15,5 | - | bar |
| | Pressure in methane circuit ma: | 200 | - | 200 | bar |
| | Flow rate of LPG transferring* max | 7 | 7 | - | L/min |
| 侃 | Burner's heat output | 90 | 90 | - | kW |
| Å | Emptying full tank (40 L) LPG, methane | 90 | 90 | 90 | min |
| | SEmptying LPG tank (reserve) | 20 / 25 | 20 / 25 | - | min |
| | Emptying methane tank(reserve) | 10 / 15 | - | 10 / 15 | min |
| <u></u> | Pumps N° | 1 | 1 | 1 | |
| H | Tube length - connection to cylinder | 4 | 4 | 4 | m |
| | Tube length - connection to burner | 6 | 6 | - | m |
| ((0)) | 'A' Weighted sound pressure level (LPA) | < 50 | < 50 | < 50 | dB(A) |
| | | | | | |

^{*}Limited by multi-valve of the car