

# SEMI-MOVABLE GSP OA **GRUPO AUTONOMO**

1/1 Reference: 78000190



## **Principal function:**

Equipment for oxxy-acetylene welding for medium and high performances with greater autonomy.

#### Use:

Professional jobs in construction work, auxiliary workshops bodywork and smal and medium industry in gereral.

#### Main characteristics:

- Contains larger oxygen and acetylene bottles, pressuer reducer valves with safety valve and Minor welding and cutting torch and regulators.

### TECHNICAL CHARACTERISTICS SEMI-MOVABLE ROLLERFLAM Ref: 78000190

GAS USED:
Used gases
Bottles refer
Volume Bottle
Volume Content
Gases Weight
Type bottle
Load Pressure
Bottle Weight
Tall bottles
Diameter of bottles
Theorical Autonomy
Flame temperature

**Equipment Weight** Dimensions (ancho x alto x largo)

**Materials:** 

Bottle-support trolley

Hoses

Pressure regulator

Welding and cutting torch

**Applications Standards:** 

Oxigen-Acetylene

Oxigen

Acetylene 91000007 91000009 10 litros 10 litros 2,2 Nm3 0.5 Nm3 3,26 Kgs 1,8 Kgs SYC 200 Bar 18 bar 14,3 Kgs 15 Kas 850 mm 850 mm

According to mouth piece and process

140 mm

3150 °C 70 Kgs

660 x 995 x 430 mm

#### Acording to EN 29.539

RAL 3000 red painted steel Rubber diameter  $6 + 6 \times 12$ 

EN-2000

140 mm

Minor, ref:10500000

**UNE-EN-ISO-5172 (welding torch)** 

UNE-EN-559 (hoses) UNE-EN-7 (valves)



Welding solutions INNOVATING • MANUFACTURING • TRAINING • ADVISING