

PRODUCT: PORTABLE SELF-CONTAINED GROUP GAP-OB

REFERENCE: 780.00.068

Construction characteristics:

DESCRIPTION	Equipment for oxy-butane welding for light performances with medium autonomy. Contains oxygen and butane bottles, pressure reducer valves with safety valve and Minor welding torch. Trolley with wheels and rechargeable bottles.		
GAS USED:	OXYGEN-BUTANE		
APPLICATION STANDARDS:	UNE-EN-ISO-5172 (welding torch), UNE-EN-2503 (pressure reducer valve), UNE-EN-730 (valves), UNE-EN-559 (hoses).		
APPLICATIONS:	Professional heating, plumbing, installation, repair, construction work, auxiliary workshops, bodywork jobs....		
MATERIALS:	ACCORDING TO EN 29.539		
Bottle-support trolley	RAL 3000 RED PAINTED STEEL	Hoses	RUBBER Ø6+6x12
Pressure reducer valves	GASWELD OXÍG.	Welding torch	MINOR GASWELD OXIG-PROP.
	REF: 937.00.000		REF: 905.01.000

Technical characteristics:

Used gases	OXYGEN	BUTANE
Ref bottles	910.00.006	910.00.027
Load gas	5 LITERS	2,8 LITERS
Bottles type	AIR LIQUIDE	CAMPING GAZ
Load pressure	200 BAR	3 BAR
Bottle weight	8,6 KG.	6,1 KG.
Bottle height	540 MM.	250 MM.
Bottles Ø	140 MM.	200 M.
Theoretical autonomy	FROM 1 TO 8 HOURS DEPENDING ON NOZZLE AND PROCESS	
Flame temperature	2850° C	
Equipment weight	26 KGS.	



Dimensions 355X350X835 MM.