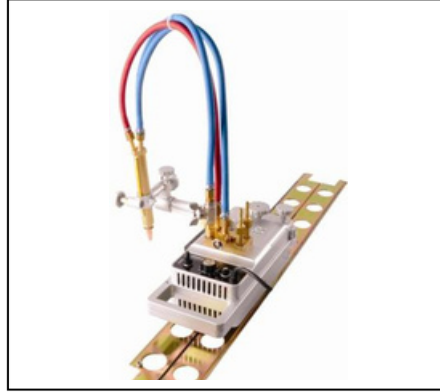


ROK-104

Portable FlameCuttingMachine

PRODUCT DATA



Information

Portable Flame Cutting Machine is designed to cut plates of different thicknesses. Machine can also cut linear and circular shapes and bevels up to 45° with equipments.

Materials

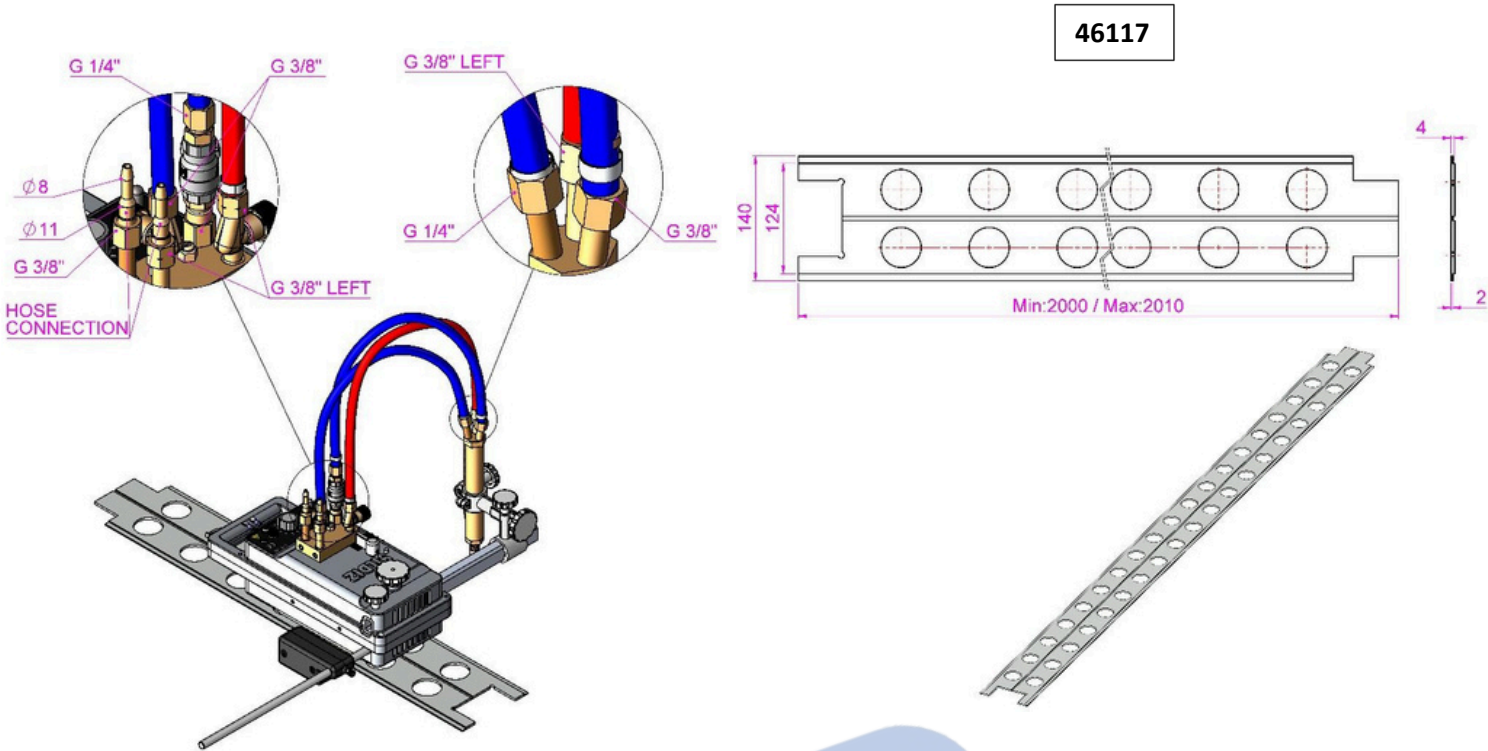
Body	: Cast Iron
Rail	: Steel
Valves	: Cast Iron
Connections	: Brass

Technical Specifications

- Straight cutting, circle cutting, and bevel cutting.
- Machine safety compliance (CE).
- Conformity to low voltage directive (LVD)
- Easy adjustment and control units.
- Manual and portable use.
- Ability to cut in different lengths with the attachable rail (0-2 mt each).
- Different voltage machines can be supplied as special production.

SPECIFICATIONS	4604-STC (With Single Cutting Torch)
Weight	13 kg
Overall Size (Width x Length x Height)	180 x 380 x 160 mm
Used Gases	Oxygen/Acetylene or Oxygen/Propane
Cutting Thickness	3 – 200 mm
Cutting Speed	75 – 700 mm/min
Circular Cutting Diameter	Ø100 mm – Ø1300 mm
Cutting Torch Angle	±45°
Engine Voltage	24 V DC
Operating Voltage	220 V (Depends on inquiry 110/50/48/42/32/24 V DC)
Accessories	2 mt rail, circular cutting equipment, spark lighter, nozzle cleaner tips, 4 pcs wrenches.

Connections



Cautions

Without our company's control or information, any changes should not be done on the machines. Please read user manual carefully before using the product.