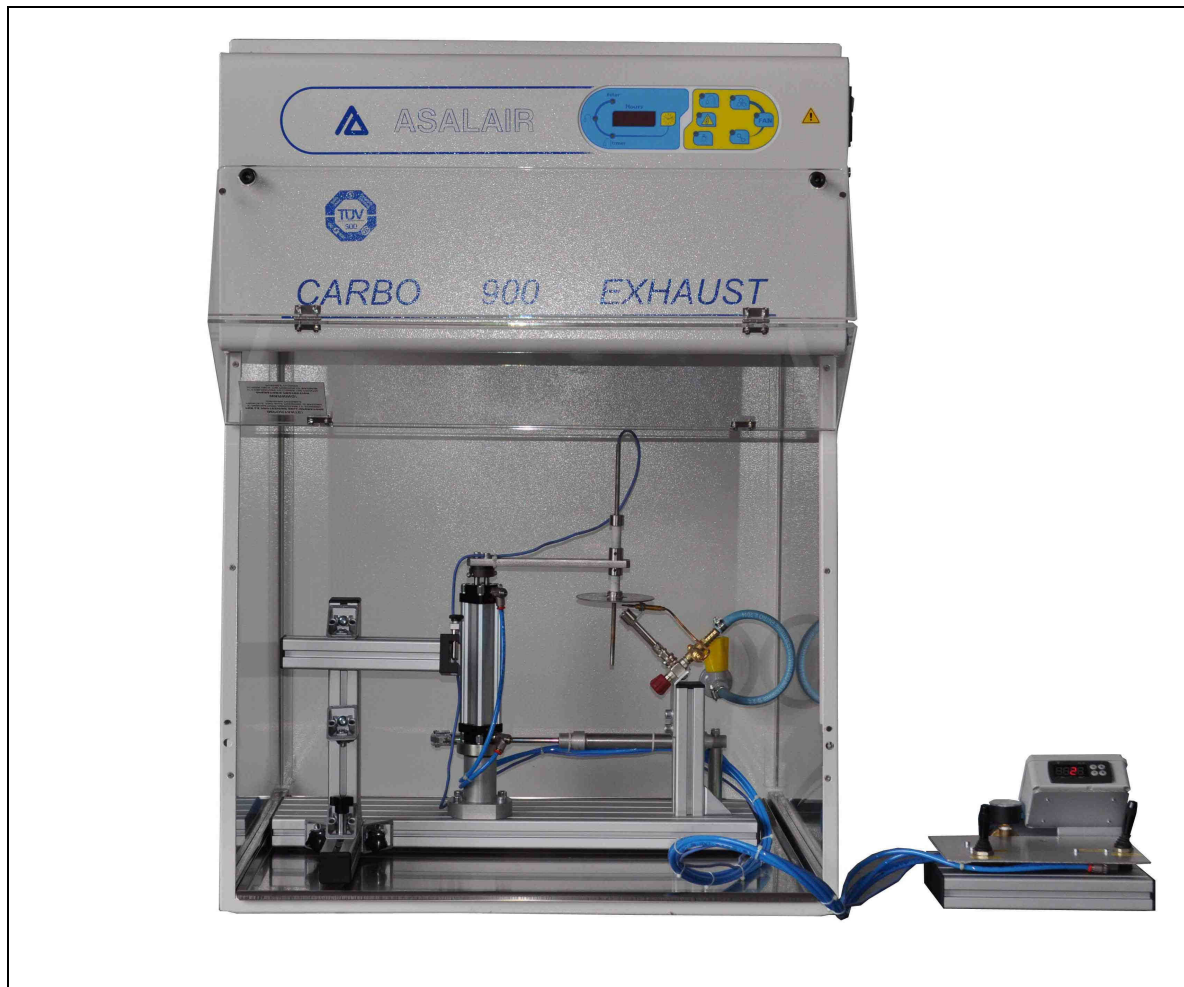


I - 24123 Bergamo cap. soc. € 45'000 i.v. www.adengin.it
via Raboni 21/C R.E.A. BG N. 321066 adeng@bisnet.it
tel +39 035 361 061 Reg. Imp. N.16731/00
fax +39 035 361 829 VAT IT 02762570162

1186/2	RIG 1112 S	Resistance to ignition on oculars test equipment according to EN 168 , alu frame , two cylinder for positioning, burner with thermocouple, automatic procedure with PLC
--------	------------	---



Technical features

- Base made by aluminium beam Item 160 X 40 dimensions mm 320 X 600
- Bunsen multigas burner , modified for EN 168 ignition test
- Column holding the hot rod made using a pneumatic cylinder with guide , driven by a two positions 5 ways electrovalve
- Holder for the hot rod with ceramic insulator
- Hot rod made by stainless steel with thermocouple and thermoregulator able to work up to 900°C
- Pneumatic cylinder actuating the colum rotation between Bunsen burner and sample , driven by a two positions 5 ways electrovalve
- PLC for fully automatic cycle when the temperature is reached
- Active carbon with forced ventilation hood , 1,5 Kw electric motor , dimensions mm 800 X 670 X 1.150 to be placed on a table
- Weight 50 Kg including hood