



1970-2014

## Save Consuming in an Ecological Way

### ELECTRO – DYNAMIC CATALYSER ACCELERATOR

DEVICE FOR ENERGETIC ECONOMY  
FOR HYDROCARBONS

#### ACED 1" Ferry Boat Black



TECHNICAL DESCRIPTION	<u>ACED 1" FB</u>
Dimensions Accelerator L x H (cm)	10 x 7 x 14,5
Weight Accelerator E.D	Kg 3,000
Electrical Absorption	0,10 Kwh
Fuel passage hole	1" Gas - 34 mm
Feeding	24/28 V 4 Ampere
Fusible	5 Ampere
Length cable (cm)	100
Diameter cable (mm)	8
Material capacity	<b>Double regarding the foreseen usage</b>

This device is applicable on systems driven by hydrocarbons, without modifications on the pre-existing equipments.



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