

INJECTORS

IWP

Pico Top Feed Racing Injector Up to 0.5 MPa - Up to 0.66 L/min

Description

The IWP "Pico" top feed injector is a standard production component, tested and selected for racing applications.

The characteristics of the injector are a fast pulse response, high precision, high dynamic range and optimum fuel atomization. These are achieved by a high performance ON-OFF actuating electromagnet with opposing expansion poles that moves an internal injector valve on high-precision ground cylindrical slides, and a high precision nozzle.

The injector has a stainless steel body, a fuel-resistant plastic connector, martensitic stainless steel internal valve and an electromagnet with a low carbon content stainless steel armature.

The electrical connection to the control unit is via a Mini-Timer plastic plug.



Main Features

•	Pressure range	. 0.3 to 0.5 MPa
•	Static flow range	. 0.33 to 0.66 L/min
•	Driver current	. 0.8 A
•	Spray shape	. single spray or twin jet

Typical Applications

In professional circuit and rally applications

Touring car

Benefits

- Methanol
- Multihole spray shaping
- · On off driven
- High precision
- Small dimension & weight

INJECTORS

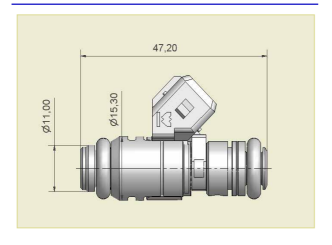
IWP

Pico Top Feed Racing Injector Up to 0.5 MPa - Up to 0.66 L/min

Technical Characteristics

Pressure range 0.3 to 0.5	MPa
Static flow range	L/min
Driver current	Α
Spray typemultihole	
Spray shape single spray or twin jet	
Power supply8 to 16	V
Operating temperature range30 to 110	°C
Connector typeAMP Junior 2 ways minitimer	
Weight35	g

Dimensions



Dimensions in millimetres

Injector	IWP043	IWP063	IWP145	
Nominal pressure	500	500	500	kPa
Static flow rate	421.1	498.3	658	cm ³ /min
Spray shape	Single spray	Twin jet	Twin jet	

For further information, please contact:



Magneti Marelli Holding S.p.A. Motorsport Viale Aldo Borletti, 61/63 20011 Corbetta (Milano) Italy Tel. +39 02 972 27 478 Fax +39 02 972 27 570 sales@magnetimarelli.com http://www.magnetimarelli.com

Application Schematics

DELIVERY PUMP

FILTER

REGULATOR

January 2006 rel. 03 page 2 of 2

ECU

IWP

Engine intake duct