
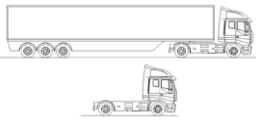



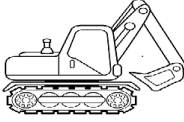


Fuel Controller Kit - Request Form


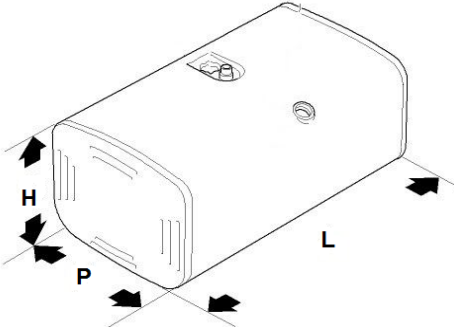
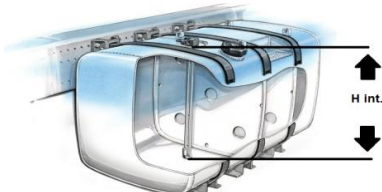
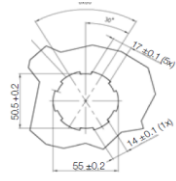
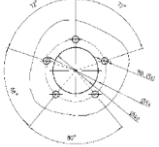



This document supports you on identifying the correct Fuel Controller Kit for your own vehicle.

Company details	
Company name:	
Address:	City:
ZIP Code:	Country:
Telephone:	
Email:	

Vehicle details			
Number plate / frame:			
Brand and model:			
		Truck trailer	Normal wheels <input type="checkbox"/>
			Low profile wheels <input type="checkbox"/>
		Motor vehicle	Normal wheels <input type="checkbox"/>
			Low profile wheels <input type="checkbox"/>
		Bus	Isolated tank <input type="checkbox"/>
			Frame included tank <input type="checkbox"/>
		Working equipment or special machineries	Isolated tank <input type="checkbox"/>
			Frame included tank <input type="checkbox"/>
		Digger	Isolated tank <input type="checkbox"/>
			Frame included tank <input type="checkbox"/>

Report any eventual further notes about the vehicle:



Secondary Tank details (if existing)		
Product code (reported on the tank / OEM code): _____		
Brand: _____		
Liters / declared volume: _____		
Material (aluminium, plastic, iron,): _____		
	Tank dimensions in mm	
		H – Height (mm): _____
		P – Width (mm): _____
		L – Length (mm): _____
		Internal height available for sensor (mm): _____
	Bayonet fuel control sensor hole: <input type="checkbox"/>	
	 5 holes fuel control sensor hole: <input type="checkbox"/>	
	6 holes: <input type="checkbox"/>	
Select the tank shape		
		
		

Report any eventual further notes about the secondary tank:



Fuel control sensor details (main tank)

Product code (reported on the tank / OEM code):

Brand:

Material (aluminium, plastic, iron...):

Select the model of the installed fuel control sensor:

Wema TX3

Wema TQ2

Wema TX4

VDO

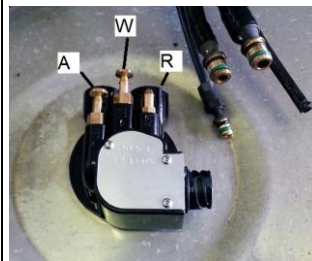


Height of the fuel control sensor OEM:



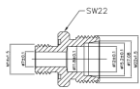
Fuel control sensor Height (L),
(mm):

Tubes diameter:

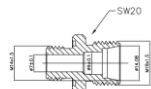


Metric diameter in mm	A	R	W
Metric tube \varnothing 4mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube \varnothing 6mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube \varnothing 8mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube \varnothing 10mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube \varnothing 12mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube \varnothing 14mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Select the fitting here below, or alternatively attach a drawing/photo with the quotes indications:



M22X1.5 / M14X1.5



M18X1.5 / M14X1.5



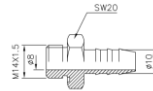
SW 22
M14x1,5/ \varnothing 11,8



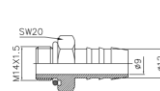
NTU 503 1/2" / \varnothing 9,3



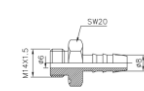
NTU 503 5/8" / \varnothing 13,6



M14X1.5 / \varnothing 10



M14X1.5 / \varnothing 12



M14X1.5 / \varnothing 8

Report any eventual further notes about the main fuel control sensor:



Fuel control sensor details (secondary tank, if existing)

Product code (reported on the tank / OEM code): _____

Brand: _____

Solo tappo, senza sensore:

Material (aluminium, plastic, iron...): _____

Select the model of the installed fuel control sensor:

Wema TX3

Wema TQ2

Wema TX4

VDO

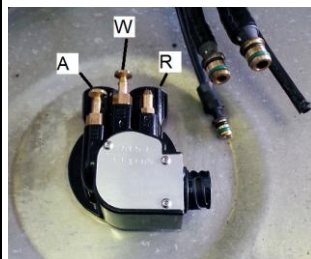


Height of the fuel control sensor OEM:



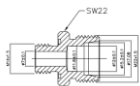
Fuel control sensor Height (L),
(mm): _____

Tubes diameter:

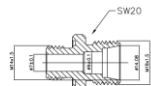


Metric diameter in mm	A	R	W
Metric tube Ø 4mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube Ø 6mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube Ø 8mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube Ø 10mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube Ø 12mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metric tube Ø 14mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Select the fitting here below, or alternatively attach a drawing/photo with the quotes indications:



M22X1.5 / M14X1.5



M18X1.5 / M14X1.5



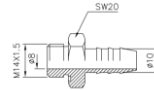
SW 22
M14x1,5/ ø11,8



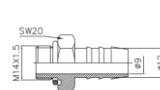
NTU 503 1/2" / ø9,3



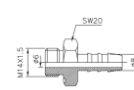
NTU 503 5/8" / ø13,6



M14X1.5 / ø10




M14X1.5 / ø12



M14X1.5 / ø8

Report any eventual further notes about the secondary fuel control sensor: _____



Fuel Controller Hub details		
	Standard Fuel Controller Hub (all vehicles excl. Daf double tank):	<input type="checkbox"/>
	Fuel Controller Hub, double indicator (actually used just on Daf vehicles double tank with pump for fuel pouring from the secondary tank to the main tank):	<input type="checkbox"/>

Report any eventual further notes about the Fuel Controller Hub:

Notes:

We kindly ask you to complete this form and send it back to the following email address:

tech_support@lagogenesis.it

We warmly suggest you to attach eventual photos that can integrate the requested information.

GENESIS technical staff is at your disposal for any further queries.

Best regards.



FUEL CONTROLLER

The missing link in Fuel Management





