FLUID FILLING SYSTEMS SODEREL



30 years at your service



Version 07/2007

FLUID FILLING SYSTEMS SODEREL

In constant search for innovation, SODEREL advise you, design, manufacture, install and maintain all kind of equipment for industrial fluid filling.

The filling solutions of SODEREL are designed to improve the productivity of your company.

Our know-how is at your disposal in order to satisfy your needs and to answer your technological and economical requirements.



From the elaboration of the technical file to the application, our teams ensure complete engineering of your project:





Our solutions, adapted to the production rate of your assembly production line, allow you:

- To reduce your costs
- To acquire an adapted and reliable machine
- To enjoy our reactivity

We offer you a huge range of applications:

Applications

Fuel

- diesel priming
- fuel vapours extraction
- . Air conditioning
- . Power steering
- Brake
- . Gearbox
- . Windscreen washer
- . Cooling liquid
- . Suspension system

- Engineering and designs

- Assembly
- Installation on site
- Commissioning
- Maintenance

The whole of our services reflects our attachment to give you complete satisfaction, to keep the high-quality of our products and to respect environment.



FLUID FILLING SYSTEMS SODEREL

	STAGES							
	1	2	3	4				
Gearbox	Check of the adapter connection	Filling with volumeter						
	Fluid flow to the adapter with heating up for oil fluidification							
Air conditioning	Residual pressure control	Tightness testing	Filling with control of injected quantity	R134a recovery				
Power steering	Tightness testing	Filling by supercharging with volume control	Levelling by reinduction with recycling	Anti-drop system				
Brake	Tightness testing	Filling by supercharging with volume control	Levelling by reinduction with recycling	Anti-drop system				
	Simultaneous management of the ABS Blocks							
Windscreen washer	Check of the adapter connection	Filling with volumeter						
Cooling liquid	Evacuating	Filling with volumeter		Anti-drop system				
Suspension system	Pressurization of dehydrated air (or NO2)	Filling with control of the injected pressure						





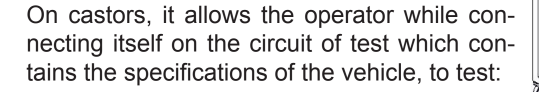
	Machine specifications						
	Valves	ND	Connection	Advantages	°Inclination		
Gearbox	2	13	Fitting of a handle	Cannula in position detection Anti-drop system	Coupling on hose		
Air conditioning	3 / 5	7	Quick release coupling	Full recovery of R134a	Coupling on hose		
Power steering	3	10	Locking on neck	Telescopic cannula Anti-drop system	90/45/0		
Brake	3	10	Locking on neck	Telescopic cannula Anti-drop system	90/45/0		
Windscreen washer	1/2	13	Fitting of a handle	Anti-drop system	90/45/0		
Cooling liquid	3	10	Locking on neck	Telescopic cannula Anti-drop system	90/45/0		
Diesel priming	1	/	Quick release coupling	Two-phase detector Anti-drop system	Coupling on hose		



TEST FACILITY FOR FILL FUNCTION SODEREL

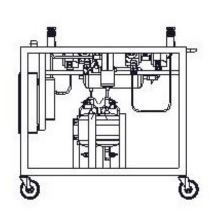
The test equipment of Soderel ensures the periodic control of the filling installations.

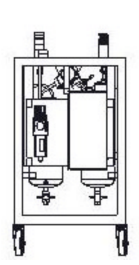
This means of capability checks the measuring accuracy of the installation for the ciruits of cooling liquid, and/or brake, and/or power steering.



- the value of vacuum
- the value of load pressure
- the accuracy of the levelling









A network

WEST Area

Rennes Fax. +33(0)299 771 290 agence.rennes@soderel.com



SODEREL SAS SODEREL SK Sites SODEREL

ILE DE FRANCE

Aulnay-sous-Bois Fax. +33(0)148 657 045 agenceparis@soderel.com

SODEREL SAS

10, rue du coteau - Z.I. Ouest F- 54180 Heillecourt Tel. +33(0)383 55 66 66 Fax. +33(0)383 55 66 67

EAST Area

Sochaux
Fax. +33(0)381 945 280
agence.sochaux@soderel.com
Pont -à-Mousson
Fax. +33(0)383 812 567
e.girardot@soderel.com

SOUTH Area

Tarascon Fax. +33(0)490 915 389 agence.sud@soderel.com

SODEREL SK (Slovakia)

Modra
Tél. +421 336 474 341
Fax. +421 336 474 378
soderel.sk@soderel.com

Head office: Soderel SAS. Contact: Info@soderel.com. Web site: www.soderel.com