



Water pump tester

C-380-A

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in











DESCRIPTION



Water pump tester

The water pump controller has been developed to check the functioning of the mechanically driven water pumps for the cooling systems, on-site when the engine is running. Indeed, the analyser gives an indication of the cooling liquid flow rate by measuring the slightest rise of pressure that occur because of the circulation of the cooling liquid around the cylinder block. This device helps to identify pump problems owing to damaged turbines, turbine shafts that seize and excessive slippage of the water pump or transmission belt. The turbines of many modern pumps are made of plastic and can shatter without any external leakage. This kit can help to identify these problems before removing the engine, which therefore makes it possible to make a more efficient diagnosis in less time. Check from 0-15 psi // 0-1 bar

SAM Outillage

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in











SPECIFIC DATA

Designation	WATER PUMP TEST CASE
Sales reference	C-380-A
Weight (kg)	1.500
Guarantee	O SAM TOOL guarantee.

Guarantee applied

O | SAM TOOL guarantee.

Guarantee without time limit on the tools used under normal conditions.

>> Find out more

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in





