



High pressure diesel kit for digital pressure tester for C-375-DC

C-375-DC2

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 €

<https://www.sam-outillage.com/>

Photos and texts not contractually binding. Do not litter. Document generated on 2024-04-26 09:31:20





DESCRIPTION

High pressure diesel kit for digital pressure tester for C-375-DC

This 2,000 bar pipe enables easy testing, in full safety, of the pressure in diesel common rails. The kit can be used by a mechanic to test the pressure in a diesel common rail, both in line (in series with the engine running) and for the direct pump pressure (starting the engine). Rather than receiving pressure information via the vehicle sensor (the sensor may be faulty), our kit includes all the equipment (special sensor, plugs, pipes) to carry out a very precise, accurate test in association with our C-375-DC. The pipes included in the kit can be used to measure and diagnose most engines with ordinary common rails. The kit includes a 2,000 bar sensor, a sensor plug for the direct pump pressure, 2x M12 x 150 pipes for the most common applications and a recovery tank.

SPECIFIC DATA

Designation	HIGH PRESSURE DIESEL KIT FOR DIGITAL PRESSURE TESTER
Sales reference	C-375-DC2

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 €

<https://www.sam-outillage.com/>



Weight (kg)	1.8
Guarantee	M1 SAM Equipment and Machine Guarantee:

Guarantee applied**M1 | SAM Equipment and Machine Guarantee:**

Guarantee for a limited period, covering technical tools, devices and machines used under normal conditions. The length is given by the number after the letter M: 1 to 5 years

[>> Find out more](#)

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 €

<https://www.sam-outillage.com/>

Photos and texts not contractually binding. Do not litter. Document generated on 2024-04-26 09:31:20

