ISO 5165:2020 (E)

Petroleum products — Determination of the ignition quality of diesel fuels — Cetane engine method

Contents

		Forewo	ord	
1		Scope		
2		Norma	tive references	
3		Terms	and definitions	
4		Princip	ole	
5		Reagents and reference materials		
6		Apparatus		
	6.1 6.2 6.3 6.4 6.5		Test engine assembly Instrumentation Reference fuels dispensing equipment Injector nozzle tester Special maintenance tools	
7		Sampling and sample preparation		
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.10 8.11 8.12 8.13 8.14 8.15		Installation of engine equipment and instrumentation Engine speed Valve timing Valve lift Fuel pump timing Fuel pump inlet pressure Direction of engine rotation Injection timing Injector nozzle opening pressure Injector coolant passage temperature Valve clearances Oil pressure Oil temperature Cylinder jacket coolant temperature Intake air temperature	
	8.17 8.18 8.20 8.21 8.22 8.23 8.24 8.25 8.27 8.27 8.27	3 3 3 4 5 5 7.1 7.2	Basic ignition delay Cylinder jacket coolant level Engine-crankcase lubricating oil level Crankcase internal pressure Exhaust back-pressure Exhaust and crankcase breather system resonance Piston over-travel Belt tension Injector opening or release pressure Injector spray pattern Indexing handwheel reading General Basic setting of variable compression plug Setting handwheel micrometer drum and scale Setting handwheel reading	

	8.28 8.29 8.30 8.31 8.32	Basic compression pressure Fuel pump lubricating oil level Fuel pump timing gear-box oil level Setting instrumentation reference pickups Setting injector pickup gap		
9	Engin	ne qualification		
	9.1 9.2 9.3	Engine conformity Checking performance on check fuels Check in the case of nonconformity		
10	Procedure			
	10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.9 10.10	General Sample introduction Fuel flow rate Fuel injection timing Ignition delay Equilibration Handwheel reading Reference fuel no. 1 Reference fuel no. 2 Number of blends of reference fuels Repeat readings		
11	Calculation			
12	Expression of results			
13	Precision			
	13.1 13.2 13.3 13.4	General Repeatability, r Reproducibility, R Precision basis		
14	Test report			

Page count: 20