

Report of the inspection of a meter for direct mass measurement to measure mass of natural gas in service station												
details	Serial number											
Model												
Serial no.												
Capacity	kg			kg			kg			kg		
Scale marks	kg			kg			kg			kg		
Examnahor	verification			verification			verification			verification		
Flow rate inspection (kilogram/hr)												
Chapter 1 inspection of meter for direct mass measurement												
Of characteristics	<input type="radio"/> correct <input type="radio"/> incorrect		<input type="radio"/> correct <input type="radio"/> incorrect		<input type="radio"/> correct <input type="radio"/> incorrect		<input type="radio"/> correct <input type="radio"/> incorrect		<input type="radio"/> correct <input type="radio"/> incorrect			
Accuracy test	Established into the system			Established into the system			Established into the system			Established into the system		
Weight test	10 kg.	15 kg.	20 kg.	10 kg.	15 kg.	20 kg.	10 kg.	15 kg.	20 kg.	10 kg.	15 kg.	20 kg.
Displaying metre (kg.)												
Displaying standard (kg.)												
Error (kg.)												
Error (%)												
Maximum permissible error	Maximum permissible error ± 0.01 of the tested weight											
Clause 7	Repeatability of meter measuring the weight of approx. 15 kg. shall not exceed 0.5% of the tested weight											
Displaying metre (kg.)												
Displaying standard (kg.)												
Error (kg.)												
Error (%)												
Repeatability												
Clause 8 and Clause 6												
Weight test	Min quantity	25 kg.		Min quantity	25 kg.		Min quantity	25 kg.		Min quantity	25 kg.	
Displaying metre (kg.)												
Displaying standard (kg.)												
Error (kg.)												
Error (%)												
Maximum permissible error	Clause 8 of the rcule	± 0.01 of the tested weight		Clause 8 of the rcule	± 0.01 of the tested weight		Clause 8 of the rcule	± 0.01 of the tested weight		Clause 8 of the rcule	± 0.01 of the tested weight	
6	<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect		
7	<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect		
8	<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect		
Test result	<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect			<input type="radio"/> correct <input type="radio"/> incorrect		