

Model Procedure/FlowChart:

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Model Calculation:

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Observation:

Liquid	Time of Flow		Average in seconds
	in min: sec	in seconds	
	I 322		
Testliquid	I : 310: 0	41: 0	t ₁₋₀₂
	1: 30: 84	0: 4	
	2: 10: 19	130: 1	
Water	2: 07: 53	127: 53	tu 2.28
	2: 07: 03	T2 03	

Calculation: $\rho_{POAnhe} \cdot w_{nks-a4c}$
Densy $P_{wola, (Ga)} = 0:qa4$

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/2.2 5-93 1

Inference:
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Relevance to Society & Environment:

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Sompes aU din Phonmaeitl ndao
Report: The coefficient of viscosity of the given liquid at C=5 23 X10 Nsm

Evaluation of experiment 9

Marks

Components	Max	Obtained
Model Procedure,		
Model Graph &		
Calculation		
Expected Value &		
Execution		
Inference Societal		
Relevance		

Total

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L3

Signature of Teacher