

Advanced technical test - Practical Conveying pump - A75



Resources required - Additional

	<ul style="list-style-type: none">• None Additional
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Activity instructions - Additional

	<ul style="list-style-type: none">• None Additional
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Activity measurements - Additional

Test timings	<ul style="list-style-type: none">• The test must be completed within a total accumulated time of 1 hour and 10 minutes
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Advanced technical test - Practical

Conveying pump - A75

Basic details



Test ref:	Candidate name:
Tester ref:	Candidate ref:
Tester ref:	Date of test:
Endorsement: A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>	Start time of test:
Make and model:	Duration:

Mandatory	Correctly carried out during the test?	Y/N
Preparing	1. Positioned in relevant location	
	2. All pre-start and running checks	
	3. Function of all safety devices	
	4. Conveyor Pump function checked	
Setting up	5. Allocated area checked and clear of hazards prior to conveying	
	6. Conveyor pump level and secure prior to conveying	
	7. Stabilisers set for conveying duties (as applicable)	
	8. Relevant delivery hoses selected	
	9. Delivery Hoses extended to the work area avoiding hazards and checked for condition	
	10. Delivery hose couplings and tripod (where applicable) to be compatible, inspected and connected using all appropriate safety devices	
	11. Delivery Hoses supported and secured (if applicable)	
Working	12. Conveyor Pump engaged following required sequence	
	13. Engine set to required speed (Endorsement B & C only if applicable)	
	14. Lubricate the delivery hoses with a suitable primer (if applicable)	
	15. Mix conforms with specification	
	16. Material conveyed to required location at the desired time	
	17. Carried out emergency stop appropriately	
	18. Stop flow of material, depressurise and restart as instructed by the Tester	
Completing work and shutdown	19. Waste material disposed of following site instructions, guidelines and regulations	
	20. Components thoroughly cleaned after use	
	21. All shutdown and securing procedures	
	22. All components dismantled and stored correctly	
Other	23. Legislation, manufacturer's and health and safety requirements complied with	
	24. Test completed within the given time	

All of these items must be awarded Achieved / Not achieved

Faults	Candidate incorrectly carried out the following:	Not exceeded five penalties		
		Fault	Mark	Penalty
	1. Full observation before, during, mixing and conveying		3	
	2. Identify information from the Operator's Manual		2	
	3. Material-carrying vehicle positioned to allow unloading of material (if applicable)		2	
	4. Communication procedure established and signaller's instructions followed		2	
Working	5. Establish location and facilities for wash out		1	
	6. Components cleaned after use		2	
	7. Sequence of using controls		2	
	8. Correct use of all controls		2	
	9. Whip checks not fully extended		2	
Not exceeded five penalties		Total penalties		

Achieved / Not achieved