DRY SAND/ RUBBER WHEEL APPARATUS



The Only Standardized Unit on the Market!

Falex Dry Sand/Rubber Wheel Apparatus offers the most accurate testing of abrasion resistance on a variety of materials. The Falex Dry Sand/Rubber Wheel Apparatus has been involved with the ASTM Standardization Process for over 30 years. In fact, Falex is listed as the sole source of supply in ASTM G65 and is the only commercially available apparatus that has participated in Inter-Laboratory Studies as support for the precision statements. The rugged and reliable Falex Dry Sand Rubber Wheel Apparatus can provide years of service. The Wet Sand Option includes the slurry chamber front piece and o-ring. Optional Test Kits are available for either ASTM B611 or G105 testing. The Falex apparatus' versatility has enabled it to successfully evaluate, and rank, a wide variety of materials, including weldment overlays, cermets and polymers, in abrasive conditions. Additionally, the apparatus can be used for custom testing tailored to specific abrasion conditions and materials.

010-001-001 Dry Sand/Rubber Whe	Suitable for Testing	
» 9" Rubber Wheel (2) (ASTM G65): 824.7 fpm max.	» Test Cycle Counter & Cutoff	Ceramics
 » 2.5 to 1 Load Lever System tests loads up 	 » Exhaust Outlet » Wheel Dressing Tool » Slurry Chamber » Chiming Dedallage 	Coatings
to 75 lb. max (30 lbs. Bale Rod Weights)		Composite materials
» Specimen Holder		Glass
» Variable Speed Control Motor 350 RPM max	» Stirring Paddles	Metals
		Plastics

Applications For:	Used in Standard Test Methods				
» Coatings » Construction/Farm Equipment	ASTM G65	Standard Test Method for Measuring Abrasion Using the Dry Sand/Rubber Wheel Apparatus			
» Industrial Equipment » Paints	ASTM B611	Standard Test Method for determining the High Stress Abrasion Resistance of Hard Materials			
» Plastics	ASTM G105	Standard Test Method for Conducting Wet Sand/Rubber Wheel Abrasion Tests			
» Slurry Abrasion	SAE Recommended Practice	Resistance to Abrasive Wear Using Rubber Wheel Abrasion Machine			

Consistent Results, Every time.

Velocity	 » Variable speed control, 350 rpm max. » 6.65" steel wheel (ASTM B611): 609.3 fpm max. 		Standard	Part Number	Description
		ber wheel (SAE or ASTM G105): 641.4 fpm max.	Test Kits		
» 9	» 9 IUD	9" rubber wheel (ASTM G65): 824.7 fpm max.		010-560-001	6.65" Steel Wheel and Weights
Load		ever system with dead weights. Bale rod supplied. Test loads to 75 lbs. max.	ASTM G105	010-560-002	7" Rubber Wheel, 50, 60 & 70 Shore A
Test Conditions	Standard dry sand test configuration. Optional test kits for wet sand and other slurries.		Test Wheels	s	
		ASTM G65	010-501-001	9" Rubber Wheel 58-62 Shore A	
		er control system for automatic test shutoff and e counter with built-in automatic cutoff (standard).	ASTM G105	010-501-013	7" Rubber Wheel 68-72 Shore A
	- ,		ASTM G105	010-501-012	7" Rubber Wheel 58-62 Shore A
			ASTM G105	010-501-011	7" Rubber Wheel 48-52 Shore A
			ASTM B611	010-501-005	6.65" Steel Wheel
Utility Require					
» 220 VAC, Single Phase, 50/60 Hz		Test Materials and Supplies			
		ASTM G65	010-500-001	Reference Test Specimen AISI D-2 Tool Steel, 59 to 60 HRC	
Weights and Dimensions:		ASTM G65	010-500-003	Reference Test Specimen AISI H-13 Tool Steel, 47 to 48 HRC	
Bench Top			ASTM G65	010-500-070	Test Sand, AFS 50/70 (50 lb. bag)
Space (L x W x H	I):	60 x 24 x 40	ASTM B611	100-599-001	Alumina Oxide, 30 grit (50 lb./bag)
Estimated Weigh	nt:	615 lbs			
-		[150 kg]	Consumables & Accessories		
Shipping					Replacement Sand
Dimensions (L x	W x H):	42" x 36" x 42" [615 lbs] 31" x 31" x 36" [150 lbs]		010-105-031	Nozzle, calibrated (300 to 400 g/min sand flow)
Shipping dimensions and weights are typical and subject to change			010-041-002	Wheel Dressing Tool	
			010-105-032	Paddle Assemblies	

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