

The DFG 700 Triple Head Planetary Floor Grinder has been developed to meet the increasing demand for this principle and grinding materials to a finished product

The DFG 700 has all the benefits of the popular single and twin head DFG machines but also allows the operator to grind large areas to a fine finish, eliminating swirl marks that can be left by conventional grinding methods. The main drive plate is driven through a heavy duty gearbox and each grinding tool is then turned independently at an increased RPM. The DFG 700 has a variable speed control device to suit numerous applications. Environmental considerations are fully controlled with an adjustable dust extraction skirt for dry use and a facility for using water when wet grinding. A major advantage of the DFG 700 is the standard option of a 3 phase electric motor, or gasoline/diesel engine (on request) - provisioning for outdoor use or when electrical power may not be available.

A single speed option is also available for general surface preparation applications.

Specifications							
Туре	DFG 700						
Part Number	DFG 700-1	DFG 700-2					
Power Output	14.7hp/11kW	14.7hp/11kW					
Voltage	400/460V	400/460V					
Cycles	50/60Hz	50/60Hz					
Head Speed	3 X 180rpm/400rpm	3 x 400rpm					
Motor Speed	2800rpm	2800rpm					
Machine Dimensions							
Length	1570mm (61.8")	1570mm (61.8")					
Width	680mm (26.8")	680mm (26.8")					
Height	700mm (43")	700mm (43")					
Weight	292kg (642lb)	287kg (631lbs)					
Pivotal Weight	2 x 20kg (2 x 44lb)	2 x 20kg (2 x 44lb)					
Water Tank Capacity	32.5L (8.8 US gal)	32.5L (8.8 US gal)					

Applications

- Accurate grinding of concrete surfaces
- Re-profiling of old concrete floors
- Removal of old coatings and contaminates
- · Grinding and finishing of resin based and tiled terrazzo
- Provides ideal preparation for thin film coating
- · Concrete polishing

Features

- Heavy duty gearbox drive system
- Grinding heads supported by multi-directional flexible coupling
- Variable grinding speed (DFG700-1)
- Robust construction
- · Anti-vibration handle bar mount
- · Quick release drive plate system
- Pivotal weights
- · Can be used with conventional DFG Diamond Plates
- 75mm (3") Dust extraction port
- Dust free when used with SPE dust collector



UK & Europe Electrical Requirements (Plug and cable sizes available for other countries, please enquire for details)							
Machine	Voltage	Plug Size	Cable Size	Max Cable Length	Transformer	Generator	
DFG 700-1 DFG 700-2	400V	32A 5 Pin	6mm 4 Core	75m (246')	-	20 kVA	