



FLOOR GRINDERS DFG 460



The DFG 400 Triple Head Planetary Floor Grinder has been developed to provide a medium sized product that grinds to a polished finish using orbital grinder principles

With all the benefits of the popular single atwin head DFG machines, the DFG 460 allows the operator to grind medium to large areas to a fine finish, eliminating swirl marks that can be left by conventional grinding methods. A direct drive system, couples with a heavy duty gearbox, ensures maximum torque at the grinding heads. The DFG 460 has single speed options for general surface preparation tasks in 110v/220v single phase and 400v 3 phase versions. For more precise grinding and polishing, 220v single phase and 400v 3 phase variable speed versions are available. The design of the DFG 460 makes it easy to transport to and from site; the handles and control box can be removed so the unit can easily be placed in a small van. A 50mm dust extraction port is included and makes for an environmentally friendly design when couples with a suitable vacuum.



Specifications					
Type	110v	220v	220v Variable	400	400 Variable
Part Number	DFG 460-5	DFG 460-3	DFG 460-4	DFG 460-1	DFG 460-2
Power Output	2.2kw	2.2kw	2.2kw	2.2kw	2.2kw
Voltage	110	220	220	400	400
Cycles	50hz	50hz	50hz	50hz	50hz
Head Speed	231rpm	231rpm	0 - 277rpm	231rpm	0 - 277rpm
Motor Speed	1420rpm	1420rpm	0 - 1704rpm	1420rpm	0 - 1704rpm
Machine Dimensions					
Length	1040mm (41")				
Width	470mm (18.5")				
Height	1080mm (42.5")				
Weight	117kg (258lbs)	117kg (258lbs)	124kg (273lbs)	117kg (258lbs)	124kg (273lbs)

Features

- Heavy duty gearbox drive system
- Compact modern design
- Adjustable height anti-vibration handle
- bars
- Self-levelling head design
- 50mm (2") dust extraction port
- Dust free when operated with SPE 316 vacuum
- Large diameter wheels for excellent mobility and stability

Applications

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

Electrical Requirements							
Machine	Volts	Plug Size	Cable Size	Max Cable Length	Transformer	Generator	
DFG 460 - 1 / 2	400	16A 5 Pin	2.5mm (0.1") 4 Core	75m (246')	-	10 kva	
DFG 460 - 3 / 4	200	16A 3 Pin	2.5mm (0.1") 3 Core	30m (98')	-	8 kva	
DFG 460 - 5	110	32A 3 Pin	4mm (0.2") 3 Core	30m (98')	5 kva	8 kva	



1-866-501-1683
375 Annagem Blv. Mississauga,
ON, Canada, L5T 3A7
www.bartellmorrison.com



1-888-999-1570
200 Commerce Dr. Freehold,
NJ, U.S.A, 00728
www.bartellmorrison.com



44-(0)1673-860709
Honeyholes Lane, Dunholme
Lincoln. LN2 3SU. U.K.
www.spe-int.com



1-800-267-6682
832 80th St. SW. Everett,
Washington, U.S.A, 98203
www.innovatechproducts.com