



F6 N "DD" MILL

New



FOR TRADITIONAL MILLING
Very fine flour milling at high flow rates

SPECIFICATIONS

DIRECT FLOW MILL F6 N "DD"	
CONSTRUCTION	Manufactured in painted, weld-fabricated steel
FEEDS	<ul style="list-style-type: none"> • By gravity into the upper hopper provided with a flow regulator • By the side chute for bulky products
SPEED OF ROTATION	4500 rpm
MOTORISATION	Three-phase electric motor
POWER CONSUMPTION	15 Kw (20 hp)
DRIVE	Drive via 4 toothed V-belts and sheave under housing
EQUIPMENT	<ul style="list-style-type: none"> • Electrical unit comprising: y-delta starter, flow rate check ammeter, circuit breaker with thermal cutout • anti-vibration mounts • 3 edged grids Ø0.8; Ø1 and 1.5 mm • 1 grease gun and 1 refill • interchangeable wear plates
PACKAGING	1.2m x 0.8m x 1.8m - Weight: 425 kg

PERFORMANCE

300 to 1500 kg/h depending on the fineness of the products

EXAMPLES

	GRID Ø0.8 mm	GRID Ø1 mm
SORGHUM	400 kg/h	-
MAIZE	500 kg/h	800 kg/h
RICE	500 kg/h	-

Equipment intended for export outside the EC



47170 POUDENAS - FRANCE

Tel.: +33 (0)5 53 65 73 55

Fax: +33 (0)5 53 97 33 05

e-mail: tropical@electra.fr

Internet: www.electra.fr