



MODEL KF-250E

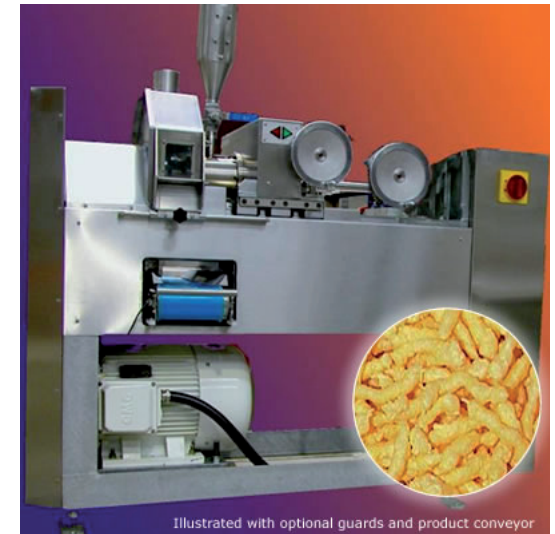
FRICITION DISK EXTRUDER

The KoEx Friction Disk Extruder produces both baked and fry-type twists using degermed corn grits, polished rice grits, lentils, peas etc.

Production rates of up to 250kg per hour, with expansion in the range of 70 to 120g/lit bulk density, are possible with a corn feedstock.

The extruder is designed for high productivity, at high throughput, which is achieved by integrating a sophisticated mechanical design with user friendly controls.

The machine is easy to operate, with simple and logical controls to assist both your operator and your maintenance staff.



Illustrated with optional guards and product conveyor

Specifications

Dimensions	Overall	2150mm wide, 1008mm deep, 1950mm high		
	Feed Hopper	Height above the machine base	1850mm	
Power Requirements	Power Supply	380 - 500v	50 - 60hz	3 phase
	Auger Drive	7.5 Kw		
	Disk Drive	32 Kw		

KoEx Pty Ltd

29 Fonceca Street
Mordialloc 3195
Victoria Australia

ABN: 41 112 898 192
Phone: (613) 9580 3366
Fax: (613) 9580 3699

www.koex.com.au

In the interests of ongoing product development we reserve the right to alter specifications without notice.