

PX-MFC 90 D

Hammer mill & Blade mill

Micro Milling Technology in the Laboratory

DRY MILLING

HAMMER GRINDING

BLADE GRINDING



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POLYMIX[®] PX-MFC 90 D - Hammer mill and Blade mill TOLLFREE (866) 244-1578

KINEMATICA is the leading manufacturer of homogenizing, mixing and milling equipment based on our technology of rotor/stator dispersing principles.

With the new designed POLYMIX[®] System PX-MFC 90 D KINEMATICA presents now the successor of the famous POLYTRON[®] System PX-MFC - Culatti Micro Hammer Mill. The new PX-MFC 90 D is suitable for all dry

milling applications in the lab and is designed with many new features: a more powerful motor, an integrated frequency inverter with LED-display, a new designed milling chamber with exchangeable grinding attachements, a new base frame with integrated handle and much more.

Special features of the PX-MFC 90 D:

- 500% more power (1000 W, 3-phase motor) than former model PX-MFC
- Speeds up to 6'000 rpm
- Low noise level due to brushless 3-phase AC motor
- Integrated speed control with LED-display for speed indication and status messages
- Integrated overheating, overload and blocking protection
- Safety switch for automatic-Off
- Energy saving through automatic Standby-mode
- Milling chamber with attached funnel and rotary slide for product inlet dosage; intercepting tubes and NS29 vessels can be attached to milling chamber outlet
- Milling chamber can be equipped with hammer grinding or blade grinding attachment
- Milling chamber can be equipped with sieves in different mesh sizes from 0.2 up to 6 mm
- Milling chamber parts in contact with the product made from stainless steel hardened
- Base frame made from anodised aluminium with integrated handle



Motor Type, Power	3-phase AC Motor up to 1000 W (input) / up to 600 W (output)	
Working volume (funnel)	approx. 300 ml (volume of the funnel)	
Display	LED	
Supply Voltage	230V / 50 Hz or 100-120V / 60 Hz	
Speed range	50 - 6'000 rpm	
Noise emission (drive only)	< 70 dB(A) bei 6'000 rpm (w/o load)	
Ambient condition	0 - 40°C, max. 95% rel. humidity	
Protection class	IP 20	
Dimensions / Weight (drive)	251 x 325 x 480 mm (LxBxH) / ca. 12 kg	
Standards	EMC according IEC/EN 61000-6-2 / EN 61000-6-3 Safety according IEC/EN 61010-2-51	

Milling chamber



Milling chamber with Safety switch, funnel, lid, rotary slide for product dosage and NS29 adapter for intercepting tubes

Front-Panel



Front panel with Safety On/Off switch, control knob and LED display for speed indication and status messages

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Further Equipment & Order information

		Order Code	Description	
		35010020	PX-MFC 90 D / H, 230V (CH)	Drive unit with milling chamber, Hammer grinding attachment, sieve 2.0 mm, tool set, wooden stand with 12 intercepting tubes
		35010021	PX-MFC 90 D / H, 230V (EU)	
		35010022	PX-MFC 90 D / H, 230V (UK)	
<u>v</u>		35010023	PX-MFC 90 D / H, 100-120V	
		35010030	PX-MFC 90 D / S, 230V (CH)	Drive unit with milling chamber, Blade grinding attachment , sieve 2.0 mm, tool set. dismounting tool, wooden stand with 12 intercepting tubes
Drive Units		35010031	PX-MFC 90 D / S, 230V (EU)	
, Ž		35010032	PX-MFC 90 D / S, 230V (UK)	
		35010033	PX-MFC 90 D / S, 100-120V	
		Order Code	Description	
				Description
		35031001	Hammer grinding attachment	Consisting of rotor with 3 impact hammers and stator with place for one exchangeable sieve Applications The impact grinding mill attachment is designed for processing dried, non-fatty, hard and brittle products such as: Cereals, corn, malt, pectin, raw & roasted coffee, beans, oats, nutshells, bones, fins (fish), gravel, stone, amber, mortar, etc.
Grinding Attachments		35031002	Blade grinding attachment	Description Consisting of rotor with 3 attached blades and stator with place for one exchangeable sieve Applications The blade grinding mill attachment is designed for processing dried, non-fatty, stringy and ductile products such as: Wood, bark, roots, leaves, straw, cork, dried fruits, dried degreased meat, adenoids, fish, feathers, leather, dermis, wool, cotton, leashes, paper, coal, turf, dried resins, synthetic materials, fibre glass, plastic pellets, different textiles, felt, etc.

Grin				materials, fibre glass, plastic pellets, different textiles, felt, etc.				
		14. 30 A						
		Order Code	Description	Mesh size / hole diameter				
		35095002	Sieve 0.2 mm	0.2 mm				
		35095005	Sieve 0.5 mm	0.5 mm				
		35095008	Sieve 0.8 mm	0.8 mm				
		35095010	Sieve 1.0 mm	1.0 mm				
		35095015	Sieve 1.5 mm	1.5 mm				
		35095020	Sieve 2.0 mm	2.0 mm				
		35095030	Sieve 3.0 mm	3.0 mm				
Sieves		35095040	Sieve 4.0 mm	4.0 mm				
		35095050	Sieve 5.0 mm	5.0 mm				
N I		35095060	Sieve 6.0 mm	6.0 mm				
		Order Code	Description					
		35080001	Stodger	Well suited stodger for safe and easy stodging till the entrance of the milling chamber (shown with blade grinding attachment)				
ories		35080003	Wooden stand	Practical wooden stand for 12 intercepting tubes and box for toolset				

12 intercepting tubes

Spare dismounting tool

Spare tool set

Suitable for the wooden stand

Spare set; one tool set will already be delivered with the drive unit

Spare tool for blade grinding attachment; one tool will

always be delivered with a blade grinding attachment

35080004

35080005

35080006

Further Accessories