

FICHA TÉCNICA DE PRODUCTO

☆ FORTEX®



REFERENCIA

441103000

CÓDIGO EAN

8423640093232

ARTÍCULO

Lathe FTX-800X300-TO VARIO 230V / F1 with pedestal

DESCRIPCIÓN (

This high precision lathe is designed to offer professional performance, mechanical reliability and operational security. Its configuration includes:Automatic advance of longitudinal and cross carriage, allowing more efficient and accurate operations without constant manual intervention.Double "V" guides, temperate and rectified, which guarantee greater durability and precision in the sliding of the cars.Precision spindle mounted on conical bearings, which provides excellent stability and concentricity during machining.Adjustable plywood To eliminate clearances in the guides, ensuring greater rigidity and accuracy.Easy-time counterpoint, with graduated cylinder Metric and Imperial System, Ideal for international or precision jobs.Independent threaded bar For functions of thread, avoiding premature wear from other components.Brushless engine, which offers quieter, efficient and maintenance-free operation.Reversible threaded bar, allowing Threaded threaded, expanding the versatility of the lathe.Large intermediate car, with Two slots in t To facilitate the clamping of special accessories or tools.Security microswitches on the pullestick and protector of the dish, which Automatically interrupt operation When he was opened.Claw and turret protectors, providing greater safety to the operator.Emergency stop button, accesible y confiable ante cualquier situación crítica.Dial Thread Indicator, for precise control in threading operations.Manufactured under CE Normative, complying with European safety and quality standards.



FICHA TÉCNICA DE PRODUCTO

ARTÍCULO

Lathe FTX-800X300-TO VARIO 230V / F1 with pedestal

X / Y coordinate display NOT Feed 230v / f1 Power 1,5 - 2 kW-HP Change speeds VARIABLE Diameter on bench 300 mm. Diameter over neckline - mm. Diameter ocar 190 mm. Bench width 180 mm. Interior diameter spindle 38 mm. Distance between points 800 mm. Cone Mt5 Cone counterpoint Mt3 Diameter counterpoint - mm. Journey 70 mm. Number of speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.		
Feed 230v / f1 Power 1,5 - 2 kW-HP Change speeds VARIABLE Diameter on bench 300 mm. Diameter over neckline - mm. Diameter on car 190 mm. Bench width 180 mm. Interior diameter spindle 38 mm. Distance between points 800 mm. Cone Mt5 Cone counterpoint Mt3 Diameter counterpoint - mm. Journey 70 mm. Number of speeds Variable Range speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	DATOS TÉCNICOS	
Power 1,5 - 2 kW-HP Change speeds VARIABLE Diameter on bench 300 mm. Diameter over neckline - mm. Diameter on car 190 mm. Bench width 180 mm. Interior diameter spindle 38 mm. Distance between points 800 mm. Cone Mt5 Cone counterpoint Mt3 Diameter counterpoint - mm. Journey 70 mm. Number of speeds Variable Range speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	X / Y coordinate display	NOT
Change speeds Diameter on bench Diameter over neckline Diameter or car Diameter or car Diameter spindle Distance between points Distance between points Diameter counterpoint Diameter spindle Diameter counterpoint Diameter counterpoint Diameter counterpoint Diameter spindle Diameter counterpoint Diameter cou	Feed	230v / f1
Diameter on bench Diameter over neckline Diameter or car Diameter on car Diameter on car Diameter on car Diameter spindle Distance between points Distance between points Distance between points Diameter counterpoint Diam	Power	1,5 - 2 kW-HP
Diameter over neckline Diameter on car 190 mm. Bench width 180 mm. Interior diameter spindle 38 mm. Distance between points 800 mm. Cone Mt5 Cone counterpoint Mt3 Diameter counterpoint Diameter counterpoint Number of speeds Range speeds Range speeds Longitude progress rank O,085 - 0,832 mm/rev. Transverse progress rank A. Languid Longitance Intermediate car A. Rapid Transversal Intermediate car - m / min.	Change speeds	VARIABLE
Diameter on car Bench width Interior diameter spindle Distance between points Cone Mt5 Cone ounterpoint Mt3 Diameter counterpoint Diameter counterpoint Number of speeds Range speeds Range speeds Longitude progress rank A. Languid Longitance Intermediate car A. Rapid Transversal Intermediate car 190 mm. 180 mm	Diameter on bench	300 mm.
Bench width Interior diameter spindle Sistance between points Cone Mt5 Cone counterpoint Mt3 Diameter counterpoint Diameter counterpoint To mm. Number of speeds Range speeds Range speeds Range speeds Range speeds Cone counterpoint One the thick of the	Diameter over neckline	- mm.
Interior diameter spindle 38 mm. Distance between points 800 mm. Cone Mt5 Cone counterpoint Mt3 Diameter counterpoint - mm. Journey 70 mm. Number of speeds Variable Range speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	Diameter on car	190 mm.
Distance between points Cone Mt5 Cone counterpoint Mt3 Diameter counterpoint - mm. Journey 70 mm. Number of speeds Variable Range speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	Bench width	180 mm.
Cone Counterpoint Mt3 Diameter counterpoint - mm. Journey 70 mm. Number of speeds Variable Range speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	Interior diameter spindle	38 mm.
Cone counterpoint Diameter counterpoint Figure 1 Journey Number of speeds Range speeds Range speeds Longitude progress rank Congitude progress rank A. Languid Longitance Intermediate car A. Rapid Transversal Intermediate car Mt3 A mm. Variable Variable 80 - 2000 r.p.m. 0,085 - 0,832 mm/rev. 7 m / min. - m / min.	Distance between points	800 mm.
Diameter counterpoint - mm. Journey 70 mm. Number of speeds Variable Range speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	Cone	Mt5
Journey 70 mm. Number of speeds Variable Range speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	Cone counterpoint	Mt3
Number of speeds Variable Range speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	Diameter counterpoint	- mm.
Range speeds 80 - 2000 r.p.m. Longitude progress rank 0,085 - 0,832 mm/rev. Transverse progress rank 0,01 - 0,1 mm/rev. A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	Journey	70 mm.
Longitude progress rank 7. Transverse progress rank 0,085 - 0,832 mm/rev. 0,01 - 0,1 mm/rev. - m / min. A.Rapid Transversal Intermediate car - m / min.	Number of speeds	Variable
Transverse progress rank A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	Range speeds	80 - 2000 r.p.m.
A. Languid Longitance Intermediate car - m / min. A.Rapid Transversal Intermediate car - m / min.	Longitude progress rank	0,085 - 0,832 mm/rev.
A.Rapid Transversal Intermediate car - m / min.	Transverse progress rank	0,01 - 0,1 mm/rev.
	A. Languid Longitance Intermediate car	- m / min.
Parama Matria Chang	A.Rapid Transversal Intermediate car	- m / min.
Range Metric Steps 18 Types / 0.2 - 3.5 mm.	Range Metric Steps	18 Types / 0.2 - 3.5 mm.
Range inch steps 18 TIPOS / 8 - 56 tpi	Range inch steps	18 TIPOS / 8 - 56 tpi
Diametral Steps Range - d.p.	Diametral Steps Range	- d.p.
Range Modular Steps - m.p.	Range Modular Steps	- m.p.
Net / crude weight 260 Kg.	Net / crude weight	260 Kg.
Dimensions 1500x720x690 mm.	Dimensions	1500x720x690 mm.