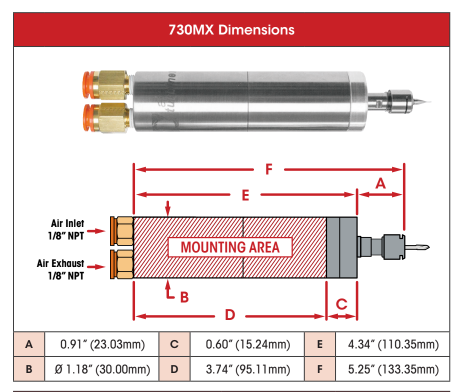


The popular **730MX** is ideal for lab mills, lathes and swiss automation, and all fixture and robotic applications. Reach deep and run faster for accelerated production and cleaner cutting action.

Get finer finished surfaces with faster cycle times. Lower vibration and greater reliability result from fewer moving parts in this direct drive, oil free geared double turbine motor.

Mountable area of Ø 30mm OD by 95mm. Completely sealed with hose exhausts.



730MX Specifications				
Speed RPM	50,000	65,000		
Power Rating hp (kW)	0.20 (0.15)			
Inlet Air Pressure	90 PSI (6.2 Bar)			
Air Consumption Idle cfm (I/s)	4 (1.88)			
Air Consumption Working Flow cfm (I/s)	6 (2.83) - 9 (4.24)			
Air Hose and Fittings Minimum ID	5mm			
Sound Level	Less Than 78 dBA			
Max Shank Capacity	ER 8 UP - 1/8" (3mm)			
Motor Weight	16 oz (0.45 kg)			

730MX Series Part Numbers				
ER8 UP - 1/8		ER8 UP - 3mm		
Speed RPM	Part Number	Speed RPM	Part Number	
50,000	70004	50,000	70005	
65,000	70008	65,000	70009	

Accessories		
Model	Part Number	
Low Flow Filter Regulator / Extractor	30006	
Tube 8mm O.D 5mm I.D. (order by foot)	16506	
Hose & Fitting - 8mm O.D 5mm I.D 12'	30041	

Equipment Included

- 730MX Motor
- ER 8 UP Collet System (1/8" or 3mm)
- Collet Wrenches
- ER 8 UP Collet
- Low Flow Filter Regulator / Extractor
- Air Hoses
- Carrying Case

Standard Equipment

ER 8 UP Collet System (1/8" or 3mm collet.)

Oil-free 90 psi / 6.2 bar clean, dry air supply required.