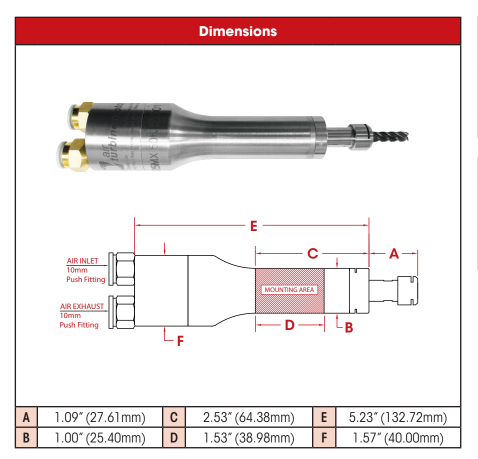
725MX - Sealed Steel Series



Despite its 25mm outside diameter, the **725MX** has up to 0.40 hp to maintain your cutting tool's high rotational speed at 40,000 or 50,000 rpm. The higher production rates you achieve with the **725MX** will surprise you.

Air Turbine Motors® patented double direct drive in the **725MX** does not get hot or vibrate. Air cools the sealed grease packed bearings. The result is durability in 24/7 operation with no maintenance and no control system.

Mountable area of 25mm by 39mm. Completely sealed with hose exhausts.



725MX Series				
ER11	- 1/4″	ER11 - 6mm		
Speed RPM	Part #	Speed RPM	Part #	
40,000	70150	40,000	70151	
50,000	70152	50,000	70153	

Accessories			
Model	Part #		
High Flow Filter / Regulator / Extractor	30008		
Hose 10mm OD - 13'	30076		
Hose & Fitting - 8mm O.D 5mm I.D 12'	30041		

General Specifications	725MX	
Speed RPM	40,000 / 50,000	
Power Rating hp (kW)	0.30 (0.22) / 0.40 (0.30)	
Inlet Air Pressure	90 psi (6.2 bar)	
Air Consumption Idle cfm (I/s)	5 (2.36) / 6 (2.83)	
Air Consumption Working Flow cfm (I/s)	7 (3.30) - 10 (4.72)	
Sound Level	Less Than 78 dBA	
Max Shank Capacity	ER 11 - 1/4" (6mm)	
Motor Weight	22 oz (0.62 kg)	

Motor, ER 11 Collet System, Keys, Wrenches. 1/4", 6mm collet.
Oil free 90 psi / 6.2 bar, clean, dry air supply required.

Standard Equipment