2590SVF - Angle Hand Tool Series



The patented 90° 2590SVF angle tool with slide valve control and front exhaust is designed with the turbine in its angle head and no gears. This design results in light weight with low heat and low vibration.

Excellent for deburring and finishing. High rotational speed is maintained by our patented governed turbines so you simply guide the 2590 letting speed do the work with just a light hand.

Just 2 moving parts in this tool for super reliability and the 2590 is both maintenance-free and totally oil free. Select governed 30,000 or 40,000 rpm.

Dimensions	2590SVF Series				
		1/4″		6mm	
		Speed RPM	Part #	Speed RPM	Part #
and the second se		30,000	35832	30,000	35833
100000		40,000	35842	40,000	35843
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10	Accessories				
ų.	Model			Part #	
V	High Flow Filter 30			30004	
	High Flow Filter / Regulator 30003				
	High Flow Filter / Regulator / Extractor 30008				
	5' Air Supply Assembly w/Fitting for SV Models 34207				
	Standard Equipment				
			air supply as	mm collet, collet sembly with slide	
A 0.86" (21.84mm) C 2.90" (73.66mm)	E 4.00" (101.60mm)	Oil free 00 pei	/ 6.2 har cloa	n, dry air supply r	oquirod
B 1.00" (25.40mm) D 1.37" (34.80mm)	F 6.49" (164.85mm)			n, ary an supply r	

General Specifications	2590SVF	
Speed RPM	30,000 / 40,000	
Power Rating hp (kW)	0.4 (0.30) / 0.45 (0.34)	
Inlet Air Pressure	90 PSI (6.2 Bar)	
Air Consumption Idle cfm (I/s)	10 (4.72) / 13 (6.14)	
Air Consumption Working Flow cfm (I/s)	11 (5.19) - 20 (9.44)	
Sound Level	Less Than 67 dBA	
Max Shank Capacity	1/4″ (6mm)	
Hand Tool Weight	18oz (0.50kg)	

Vibration Statistics

Time to reach EAV 2.5 m/s² A(8) 64 hours, 11 minutes

Time to reach ELV 5 m/s² A(8) 256 hours, 41 minutes

Vibration magnitude m/s² r.m.s 0.88

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Do not use couplings/hoses less than 1/4" / 6mm Internal Diameter (ID). With 230, 525X, and 3090 units use a minimum 3/8" / 9.5mm ID coupling/hose. For 230X units use a minimum 10mm ID coupling/hose. Always use a 5 micron filter and/or extractor where required and check specified PSI or L/S air flow. Use 6.2 Bar / 90 psi clean, dry, oil-free air only. Use eye protection and follow safety instructions. Supply is subject to Air Turbine Technology Inc, (ATT) distributor policies and upon terms contained in the ATT distributor agreement. Subject to availability, change of specifications, price and terms without notice. All specifications approximate.