525XSV - 1/4" / 6mm Straight Hand Tool Series



Exceptionally powerful and comfortable! The **525XSV** with slide valve for quick-shut off delivers high torque at lower speeds. Double turbine power combines with lightweight, low vibration, low noise and provides greater accuracy and a finer high quality finish.

The constant high speed **525XSV** enables you to work on hard-to-reach applications for fast removal or finishing - comfortably with a light touch directing the tool. At up to 0.80 hp (0.60 kW) high speed cutting action on your work piece is assured. Patented automatic brake option stops this tool in a few seconds.

Standard Equipment: Hand Tool, 1/4" or optional 6mm collet, collet wrenches, rear exhaust, exhaust deflector, 5' air supply assembly with slide valve and 3/8" NPT air supply fitting. Oil free 90 psi / 6.2 bar, clean, dry air supply required.

Dimensions			525XSV Series			
		1/4″		6mm		
			Speed RPM	Part #	Speed RPM	Part #
			30,000	42530	30,000	42531
			40,000	42540	40,000	42541
8000			1/4" w/brake		6mm w/brake	
			Speed RPM	Part #	Speed RPM	Part #
			30,000	42534	30,000	42535
			40,000	42544	40,000	42545
			Accessories			
		Model			Part #	
		High Flow Filter			30004	
		High Flow Filter / Regulator			30003	
	Air Inlet 3/8" NPT	High Flow Filter / Regulator / Extractor			30008	
			5' Air Supply As	sembly w/Fittir	ng for SV Models	32207
A 0.86" (21.84mm) C	2.00" (50.80mm) E	5.64" (143.26mm)				
B 1.00" (25.40mm) D	4.97" (126.24mm) F	8.13" (206.50mm)				

General Specifications	525XSV		
Speed RPM	30,000 / 40,000		
Power Rating hp (kW)	0.80 (0.60) / 0.80 (0.60)		
Inlet Air Pressure	90 PSI (6.2 Bar)		
Air Consumption Idle cfm (I/s)	19 (8.97) / 20 (9.44)		
Air Consumption Working Flow cfm (I/s)	22 (10.38) - 30 (14.16)		
Sound Level	Less Than 67 dBA		
Max Shank Capacity	1/4″ (6mm)		
Hand Tool Weight	15.5oz (0.44kg)		

N // 10	AL . 11 . 11
Vibration	Statistics

Time to reach EAV 2.5 m/s² A(8) 23 hours, 32 minutes

Time to reach ELV 5 m/s² A(8) 94 hours, 6 minutes

Vibration magnitude m/s² r.m.s 1.46

Tel:+1.561.994.0500 • Fax: +1.561.994.8097 • www.airturbinetools.com • info@airturbinetools.com

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. © 2014 Air Turbine Technology, Inc. All rights reserved.