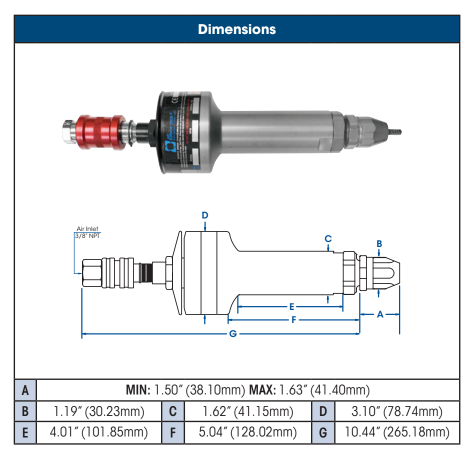
310RSV - Router Hand Tool Series



Control and Power - to 0.88 hp. For high speed routing. Wood, plastics and fiberglass are cut faster and cleaner at governed 40,000 rpm with less fiber break-out with the **310RSV**.

Oil-free mechanism results in no oil misting and no part contamination. The **310RSV** with slide valve control is a light powerful direct drive turbine with only 2 moving parts - resulting in great reliability. A further advantage of the **310RSV** is the tool's low vibration magnitude (just 0.38 mm/s²) and low heat – both improving operator comfort and reducing RSI risk.

Standard Equipment: Hand Tool, 1/4" or optional 6mm collet, collet wrenches, rear exhaust, exhaust deflector and slide valve. Oil free 90 psi (6.2 bar), clean, dry air supply required.



310RSV Series				
1/4"		6mm		
Speed RPM	Part #	Speed RPM	Part #	
25,000	33420	25,000	33421	
30,000	33430	30,000	33431	
40,000	33440	40,000	33441	
1/4" w/brake		6mm w/brake		
Speed RPM	Part #	Speed RPM	Part #	
25,000	33424	25,000	33425	
30,000	33434	30,000	33435	
40,000	33444	40,000	33445	

Accessories		
Model	Part #	
High Flow Filter Regulator Extractor with 1/2" NPT	30084	

General Specifications	310RSV	
Speed RPM	25,000 / 30,000 / 40,000	
Power Rating hp (kW)	0.76 (0.57) / 0.83 (0.62) / 0.88 (0.66)	
Inlet Air Pressure	90 PSI (6.2 Bar)	
Air Consumption Idle cfm (I/s)	13 (6.14) / 14 (6.61) / 14 (6.61)	
Air Consumption Working Flow cfm (I/s)	15 (7.08) - 35 (16.52)	
Sound Level	Less Than 67 dBA	
Max Shank Capacity	1/4" (6mm)	
Hand Tool Weight	39.7oz (1.12kg)	

Vibration Statistics Time to reach EAV 2.5 m/s² A(8) 345 hours, 40 minutes Time to reach ELV 5 m/s² A(8) 1382 hours, 37 minutes Vibration magnitude m/s² r.m.s 0.38