

TA 6APneumatic Random Orbital Sander

Ergonomic, lightweight, and powerful. The TA 6A introduces an innovative technology defined as "Triple Action" into the pneumatic sander category. The dual action random orbital movement of this pneumatic tool is combined with epicyclic gear reduction to deliver levels of torque and consistency that were never previously available with air-powered tools. This machine provides incredible balance, high levels of torque, is extremely intuitive and easy to maneuver. The TA 6A and can be used for sanding operations in several industries that include automotive manufacturing and repair, aviation, marine, industrial, and many more.

HIGH TORQUE EFFICIENCY AND PERFORMANCE REDUCTION IN WORKING TIMES EXTREMELY LOW VIBRATION LEVEL PERFECT BALANCE

TECHNICAL DATA		TA6A
Ø backing pad	mm-in	150 - 6"
Ø orbit	mm-in	6 - 1/4"
Working pressure	bar-PSIG	6.2 -90"
Air consumption max	l/min	400
R.P.M.		0-8000
Weight	kg-lbs	1.3 - 2.7
Speed regulation		•
Spindle thread		M8



