



# ORBITAL SANDERS, TIP SANDER & WET SANDERS

## APPLICATIONS

Widely used at various industries of car body repairing, wooden working, metal working, FRP working, etc. High efficiency by strong motor, low vibration and low gravity center. Less fatigue by well-balanced ergonomical design.

**U-62** Orbital Sander



**U-62D** Dust Free Orbital Sander



**U-64** Orbital Sander



**U-64D** Dust Free Orbital Sander



**U-62W** Wet Orbital Sander



**U-64W** Wet Orbital Sander



**U-62P** Glass Polisher



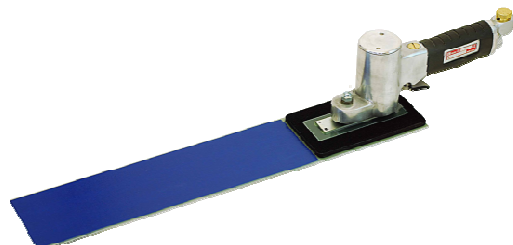
**U-625** Orbital Sander



**U-71** Tip Sander



**U-73** Long-pad Orbital Sander



Model	Pad Size (mm)	Speed (no load ) rpm	Orbit Dia. (mm)	Air Cons. (L/min)	Pad Screw Size (mm)	Air Inlet (inch PT)	Net Weight (kg)	Length (mm)	Noise Level (dBA)
U-62	71x106	8,500	3	340	-	1/4PT	0.74	165	78
U-62D	71x106	8,500	3	340	-	1/4PT	0.8	215	78
U-64	71x145	8,500	3	340	-	1/4PT	0.76	185	78
U-64D	71x145	8,500	3	340	-	1/4PT	0.82	265	78
U-62W	71x106	8,500	3	340	-	1/4PT	0.78	165	78
U-64W	71x145	8,500	3	340	-	1/4PT	0.8	185	78
U-62P	71x106	8,500	3	340	-	1/4PT	0.74	165	78
U-625	123	8,500	3	340	-	1/4PT	0.74	172	78
U-71	40x86	10,000	3	280	-	1/4PT	0.71	245	83
U-73	78x400	8,000	3	260	10 <sup>-</sup>	1/4PT	0.79	453	88