

# Wet Orbital Sander



This sander is with low center of gravity, high torque, and well balanced. It makes less vibration. Since it is wet type, it does not scatter dust. It can be worked on the diamond sheet or water resistant paper.

## Features

It is the first wet type sander in the industry, and does not scatter the dust. It makes the polishing environment better. With low center of gravity, it can keep the balance well, creates less vibration and improves the workability. It sucks up water from the bucket by itself, so you can polish anywhere.

	Rotation Speed (without load)	Air Consumption		Motor Output		Max Working Pressure			Compressor Output (HP)
	rpm	L/min	CFM	HP	kW	bar	PSI	MPa	
U-62W	10000	440	15.5	0.27	0.20	6	87	0.6	5

# Double Action Sander



This sander is with low center of gravity, high torque, and well balanced. It makes less vibration and is light. Since it is wet type, it does not scatter dust. It can be used on the diamond sheet or water resistant paper.

## Features

It is the first wet type sander in the industry, and does not scatter the dust. It makes the polishing environment better. It sucks up water from the bucket by itself, so you can polish anywhere.

	Rotation Speed (without load)	Air Consumption		Motor Output		Max Working Pressure			Compressor Output (HP)
	rpm	L/min	CFM	HP	kW	bar	PSI	MPa	
U-55W	10000	440	15.5	0.27	0.20	6	87	0.6	5

# Dry Chip Sander



This sander is perfect for polishing the narrow places that could only be polished by hand, and increases the work efficiency. It is best for polishing the corner of the Kitchen Top counter. It can be used on the diamond sheet or water resistant paper.

## Features

It is perfect for polishing the narrow places. Based on the ergonomic design, it will reduce fatigue by polishing.

	Rotation Speed (without load)	Air Consumption		Motor Output		Max Working Pressure			Compressor Output (HP)
	rpm	L/min	CFM	HP	kW	bar	PSI	MPa	
U-71	15000	440	14.1	0.17	0.13	6	87	0.6	5

# TOUEI INC.

from **JAPAN** to you

Head Office 4-5-25 Wakaenishishinmachi, Higashiosaka-City, Osaka, Japan  
TEL : +81-06-6725-5236 FAX : +81-06-6725-3366