

Reduces Oil Buildup on Fan and Easy Cleaning

The disk spins and catches most of the oil in fumes.
The oil on the disk spun off by centrifugal force and collects in the oil tray.



POINT 1

High-speed Spinning Disk

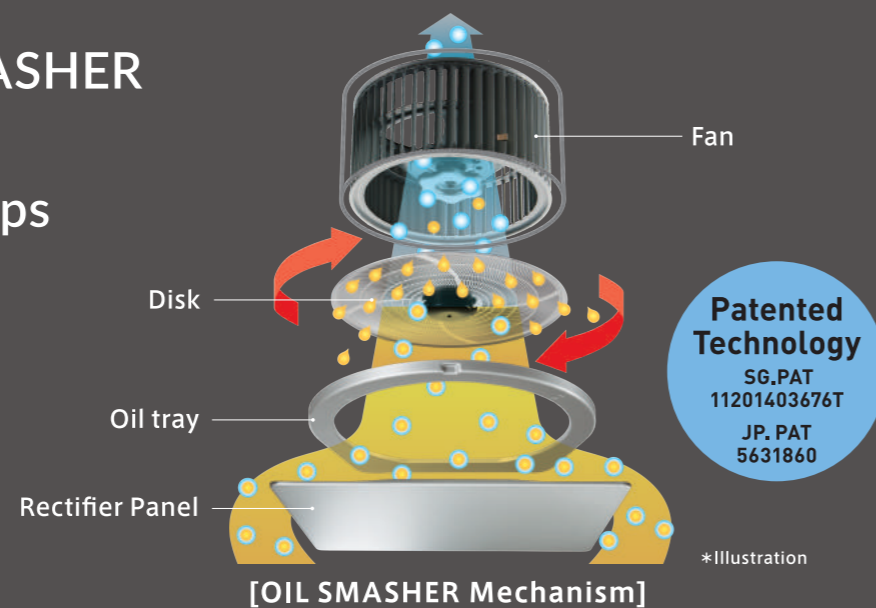
POINT 2

Easy to remove and Easy to clean

POINT 3

Cleaning Reminder Feature

1 Patented OIL SMASHER High-speed Spinning Disk Keeps Oil Out



2 Parts are easy to remove, so daily cleaning is a snap

Oil tray		Disk	
	<p>Normal Metal</p> <p>Oil Repellent</p> <p>The material repels oil and lifts it from the surface so it's easy to wipe up. Cleaning takes much less time and effort compared to conventional materials.</p>		
Simply release the catch and pull forward to remove		Simply press and pull downwards to remove	Simply place it under running water and use sponge to wash
			<p>Grease</p> <p>Water</p> <p>Hydrophilic coating</p> <p>Galvanized steel</p> <p>Oil gets lifted from the surface by water thanks to the hydrophilic coat. That's what makes the disk so easy to clean.</p>

3 Reminds you when it's time to clean, so you'll never forget

Cleaning lamp lights up according to the total running time of the cooker hood.

- *Items to clean: Parts that can be removed and cleaned (oil tray & disk)
- *Time when running for 24hour mode does not count.
- *Wipe off the rectifier panel and oil panel in normal daily care.



OIL TECH Technology

The FUJIOH OIL TECH Cooker Hood is specially designed for the heavy and oily Asian cooking in mind. As the fumes are captured, the oil separation process integrated in our FUJIOH technology filtrates the fumes into oil, and into the oil tray. Each OIL TECH component helps improve your quality of life in the kitchen.

