

# URF

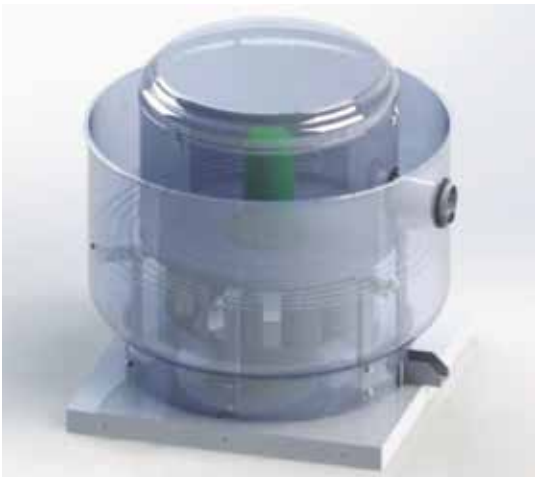
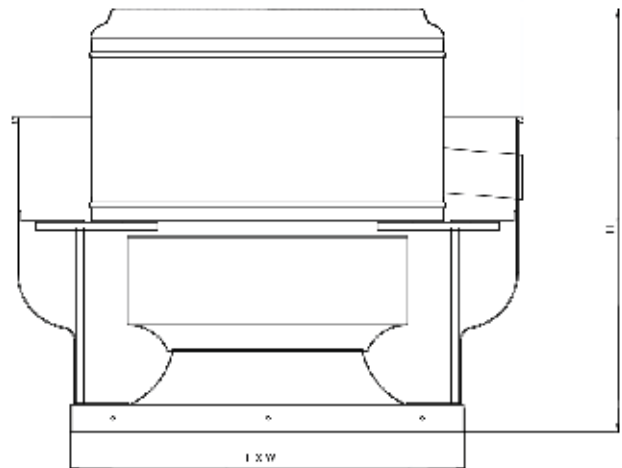


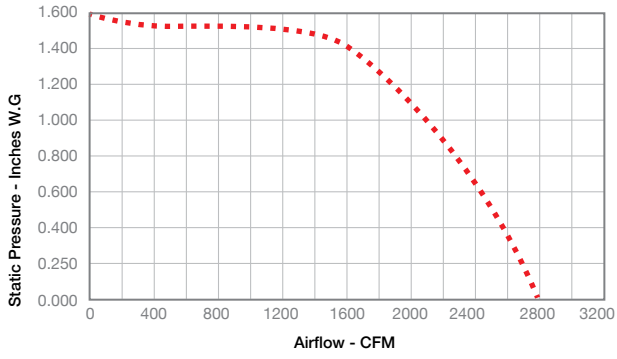
Figure 1 Module Design

URF Series: The product is made in aluminum alloy, which is cutting, by laser to ensure highprecision mold line. The base is aluminum alloy for one-time stretch. Driven cavity cover adoptp galvanized material, which can open with hands, and convenient to daily cleaning maintenance. Different ways of motor with different transmission need to select different motor bracket. The impeller adopts laser cutting technology and die stretch forming. A different work environment needs to adopt different impeller material. Carbon steel, stainless steel and aluminum alloy impeller are optional. The surface of the impeller adopts industrial spraying. Impeller balance test grades are in strict accordance with the G4.0 ISO1940, and meet its requirements. In this series, roof blower use aluminum alloy wheel.

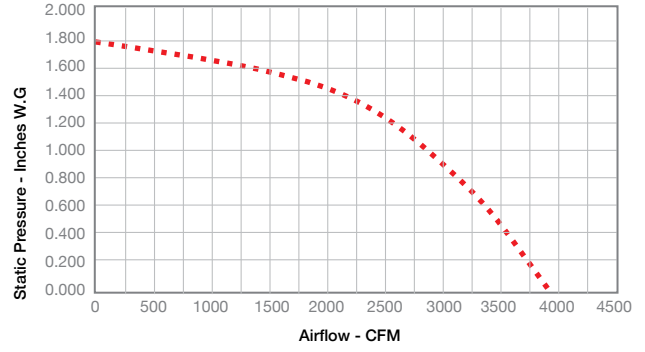


Model	Power (HP)	Voltage/Hz/Phase	Speed (RPM)	Noise level (dB )	Dimension (CM)L X W X H
URF-10/0.75	0.75	220/50/1	1450	18.1	630X630X657
URF-14/1	1	220/50/1	1450	25	630X630X692
URF-16/2	2	220/50/1	1450	28	712X712X741
URF-18/1.5	1.5	220/50/1	960	21	712X712X768
URF-20/3	3	380/50/3	960	21	838X838X826
URF-24/3	3	380/50/3	1000	21	838X838X872

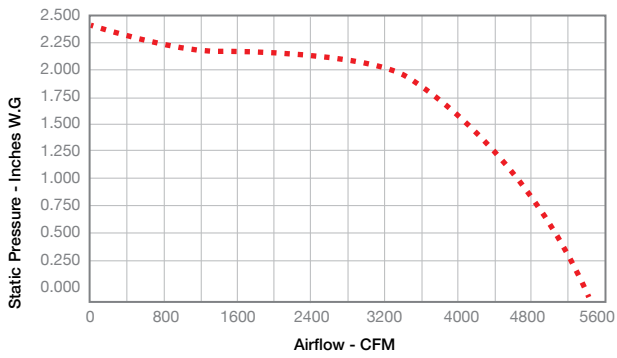
URF - 10



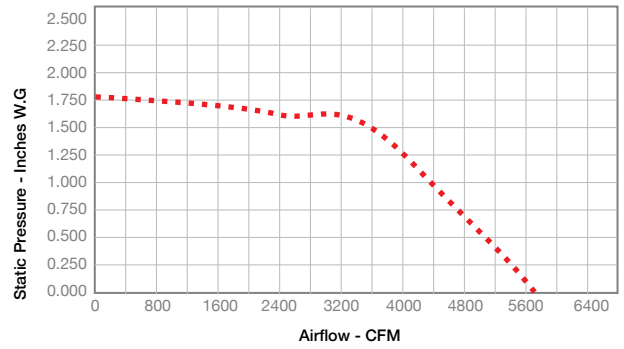
URF - 14



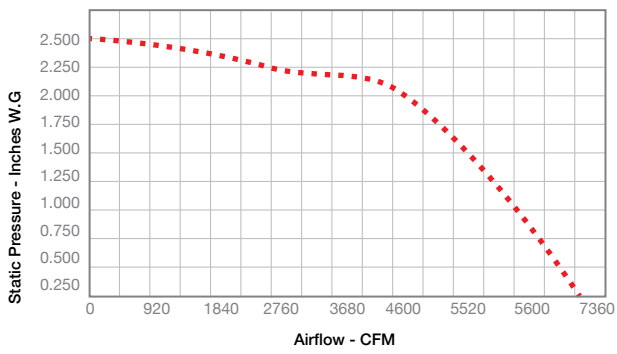
URF - 16



URF - 18



URF - 20



URF - 24

