

Industrial Wall & Stand Fans

RBF-650 - Roska 26" Industrial Heavy Duty Bracket Wall Fan

Brand: Roska
Model: RBF-650
Type of Fan: Wall Fan
Mounting Type: Wall Mount
Voltage: 220-240V/50hz
Power Consumption (W): 160 W
Phase: Single
Body Material: Metal
Blade Material: Aluminum
Grill Material: Metal
Blade Diameter: 26"
Number of Blades: 3
Color: Black
Blade Speed (RPM): 1400
Airflow (CFM): cfm
Airflow (m³/h): 0 m³/h
Number of Speed Settings: 3
Noise Level (dB): dB
Operating Environment: -10C ~+50C
Warranty: 1 Year Warranty
Safety certifications: CE



RSF-650 - Roska 26" Industrial Heavy Duty Stand Fan

Brand: Roska
Model: RSF-650
Type of Fan: Stand Fan
Mounting Type: Free Standing
Voltage: 220-240V/50hz
Power Consumption (W): 160 W
Phase: Single
Body Material: Metal
Blade Material: Aluminum
Grill Material: Metal
Blade Diameter: 26"
Number of Blades: 3
Color: Black
Blade Speed (RPM): 1400
Airflow (CFM): cfm
Airflow (m³/h): 0 m³/h
Number of Speed Settings: 3
Noise Level (dB): dB
Operating Environment: -10C ~+50C
Warranty: 1 Year Warranty
Safety certifications: CE



RBF-750 - Roska 30" Industrial Heavy Duty Bracket Wall Fan

Brand: Roska
Model: RBF-750
Type of Fan: Wall Fan
Mounting Type: Wall Mount
Voltage: 220-240V/50hz
Power Consumption (W): 190 W
Phase: Single
Body Material: Metal
Blade Material: Aluminum
Grill Material: Metal
Blade Diameter: 30"
Number of Blades: 3

Color: Black
Blade Speed (RPM): 1400
Airflow (CFM): 0 cfm
Airflow (m³/h): 0 m³/h
Number of Speed Settings: 3
Noise Level (dB): dB
Operating Environment: -10C ~+50C
Warranty: 1 Year Warranty
Safety certifications: CE



RSF-750 - Roska 30" Industrial Heavy Duty Stand Fan

Brand: Roska
Model: RSF-750
Type of Fan: Stand Fan
Mounting Type: Free Standing
Voltage: 220-240V/50hz
Power Consumption (W): 190 W
Phase: Single
Body Material: Metal
Blade Material: Aluminum
Grill Material: Metal
Blade Diameter: 30"
Number of Blades: 3
Color: Black
Blade Speed (RPM): 1400
Airflow (CFM): 0 cfm
Airflow (m³/h): 0 m³/h
Number of Speed Settings: 3
Noise Level (dB): dB
Operating Environment: -10C ~+50C
Warranty: 1 Year Warranty
Safety certifications: CE

