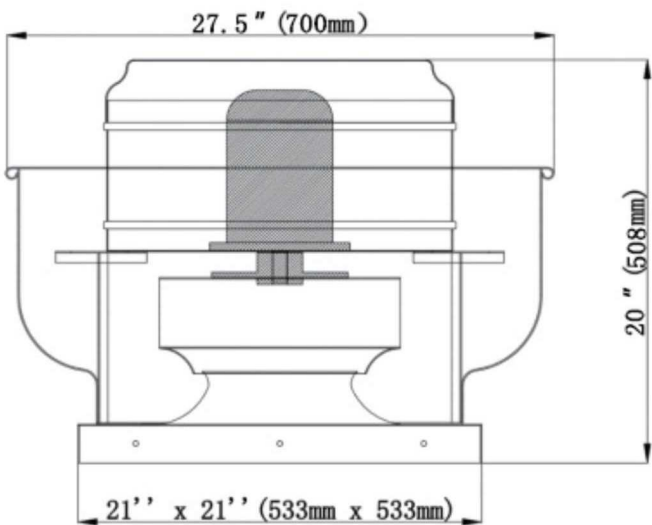


Roof Exhaust Fans

RamdounPURE Roof exhaust fans are devices used to extract fumes and improve ventilation in commercial environments, kitchens hoods, to fire suppression systems, warehouses, and enclosed spaces. They feature innovativedesigns and modern technologies that make them an effective tool for enhancing air quality and temperatures in thesurrounding areas.

Usage:

They are used for extracting fumes in various commercial and industrial environments, such as kitchens, warehouses, and other enclosed spaces.



Manufacturing Techniques:

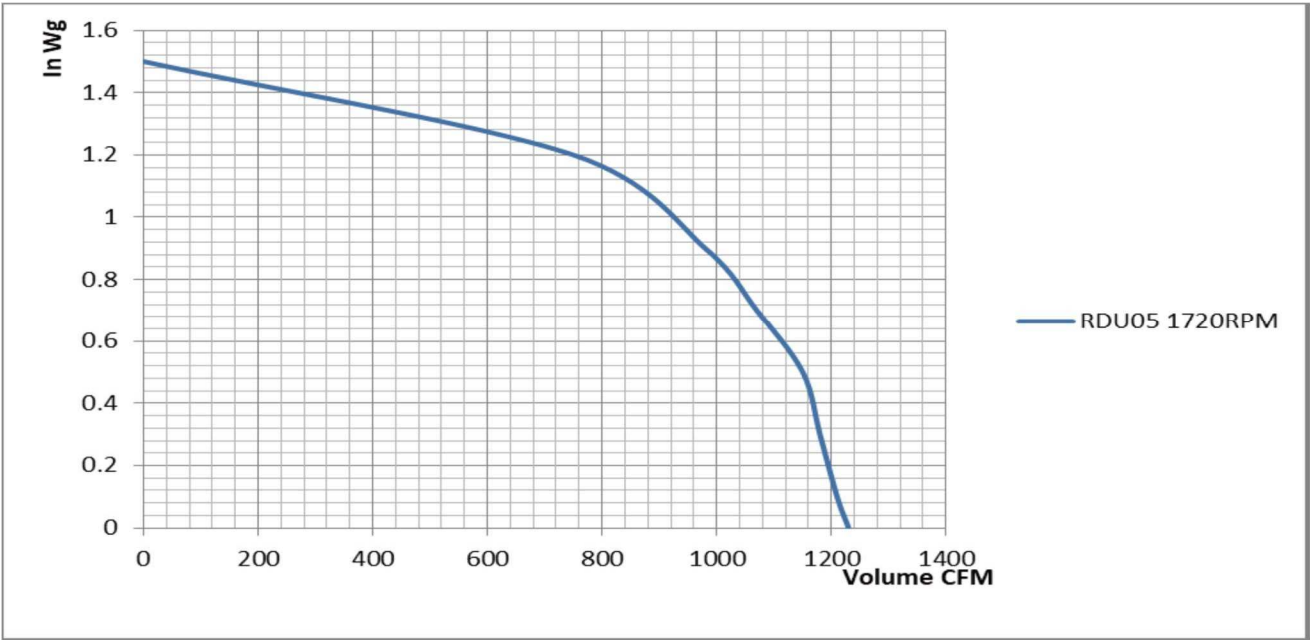
They are manufactured using the latest technologies, including laser techniques, shaping, and welding, to ensure quality and precision in manufacturing.

Quality Check:

Our products undergo quality tests and quality control before operation to ensure they meet the required standards and specifications.

RGE-Fan Technical Data:

| Model & Air Flow | Power | Power | Fan Speed | Impeller Diameter |
|-------------------------------|--------|------------|-----------|-------------------|
| RGE-Fan Air Flow : 1250CFM | 0.25Hp | 220v /60hz | 1720RPM | 12.5 Inch |

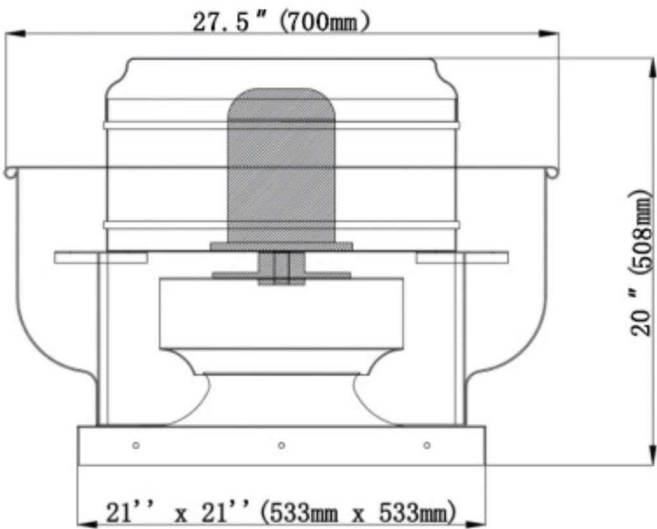


Roof Exhaust Fans

RamdounPURE Roof exhaust fans are devices used to extract fumes and improve ventilation in commercial environments, kitchens hoods, to fire suppression systems, warehouses, and enclosed spaces. They feature innovativedesigns and modern technologies that make them an effective tool for enhancing air quality and temperatures in thesurrounding areas.

Usage:

They are used for extracting fumes in various commercial and industrial environments, such as kitchens, warehouses, and other enclosed spaces.



Manufacturing Techniques:

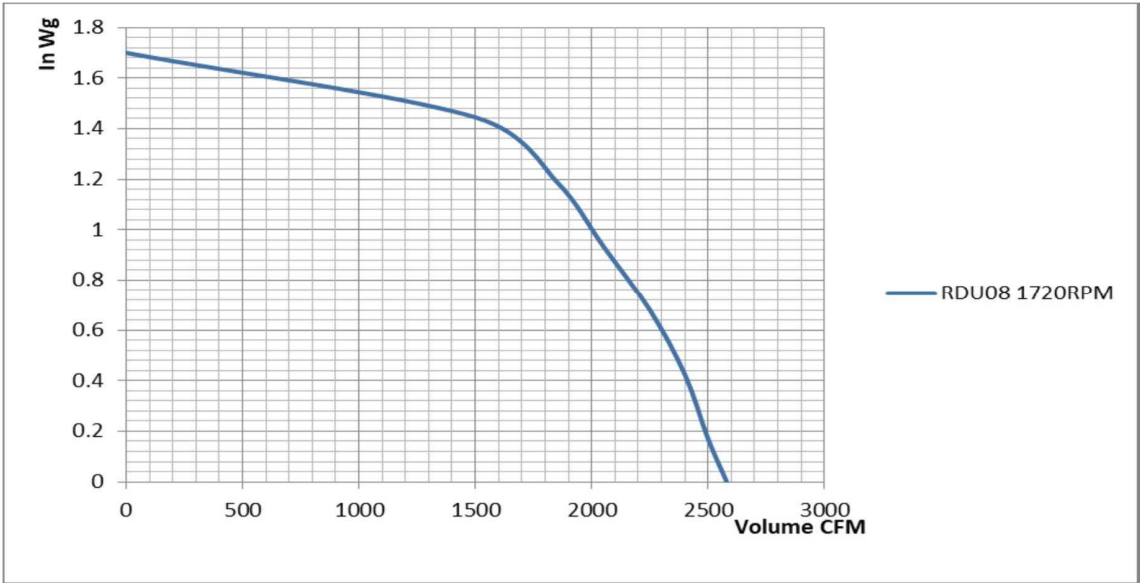
They are manufactured using the latest technologies, including laser techniques, shaping, and welding, to ensure quality and precision in manufacturing.

Quality Check:

Our products undergo quality tests and quality control before operation to ensure they meet the required standards and specifications.

RGE-Fan Technical Data:

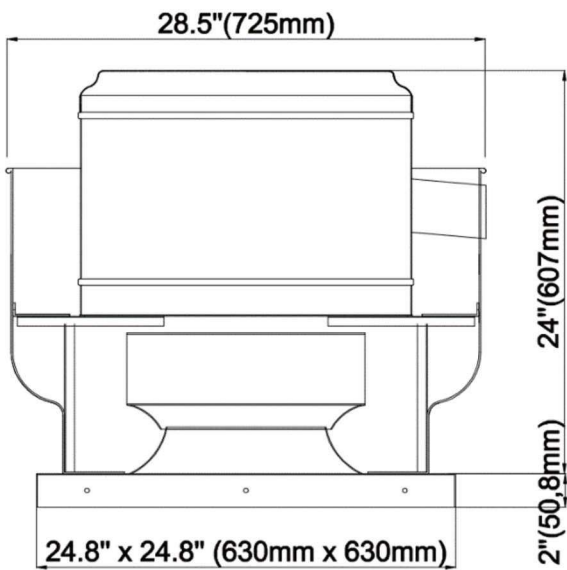
| Model & Air Flow | Power | Power | Fan Speed | Impeller Diameter |
|-------------------------------|-------|------------|-----------|-------------------|
| RGE-Fan Air Flow : 2600CFM | 0.5Hp | 220v /60hz | 1720RPM | 12.5 Inch |



Roof Exhaust Fans

RamdounPURE Roof exhaust fans are devices used to extract fumes and improve ventilation in commercial environments, kitchens hoods, to fire suppression systems, warehouses, and enclosed spaces. They feature innovatedesigns and modern technologies that make them an effective tool for enhancing air quality and temperatures in thesurrounding areas.

Usage:
They are used for extracting fumes in various commercial and industrial environments, such as kitchens, warehouses, and other enclosed spaces

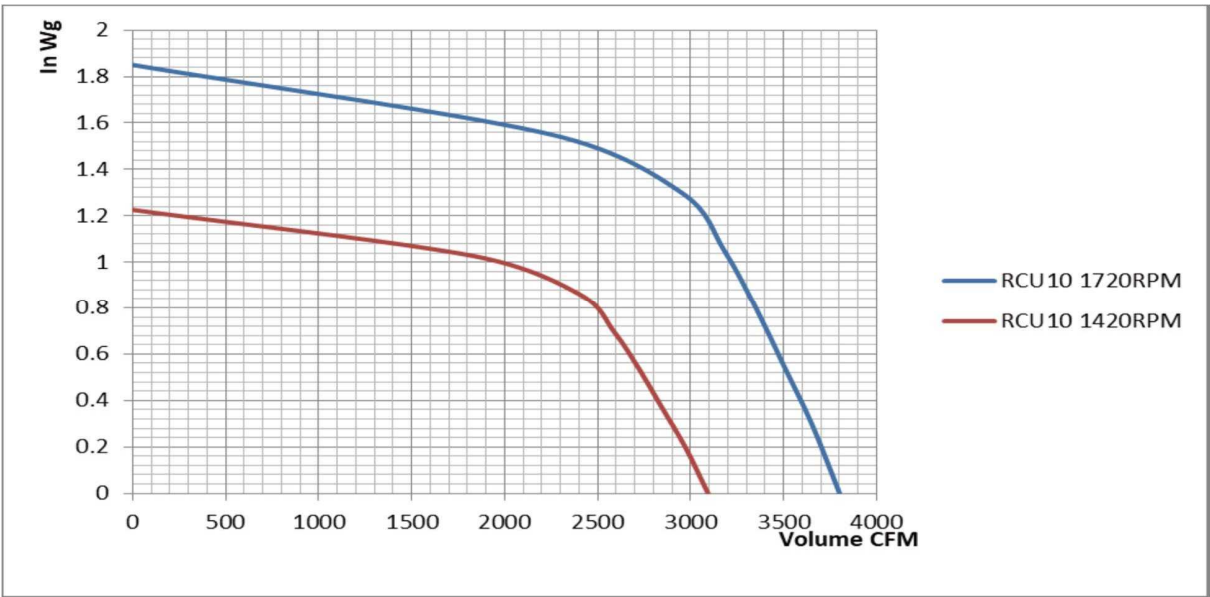


Manufacturing Techniques:
They are manufactured using the latest technologies, including laser techniques, shaping, and welding, to ensure quality and precision in manufacturing.

Quality Check:
Our products undergo quality tests and quality control before operation to ensure they meet the required standards and specifications.

RGE-Fan Technical Data:

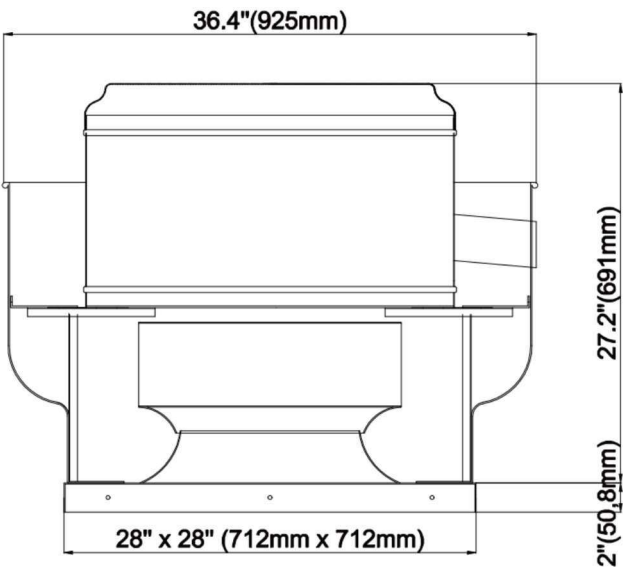
| Model & Air Flow | Power | Power | Fan Speed | Impeller Diameter |
|-------------------------------|-------|------------|-----------|-------------------|
| RGE-Fan Air Flow : 3800CFM | 1Hp | 220v /60hz | 1720RPM | 12.5 Inch |



Roof Exhaust Fans

RamdounPURE Roof exhaust fans are devices used to extract fumes and improve ventilation in commercial environments, kitchens hoods, to fire suppression systems, warehouses, and enclosed spaces. They feature innovatedesigns and modern technologies that make them an effective tool for enhancing air quality and temperatures in thesurrounding areas.

Usage:
They are used for extracting fumes in various commercial and industrial environments, such as kitchens, warehouses, and other enclosed spaces

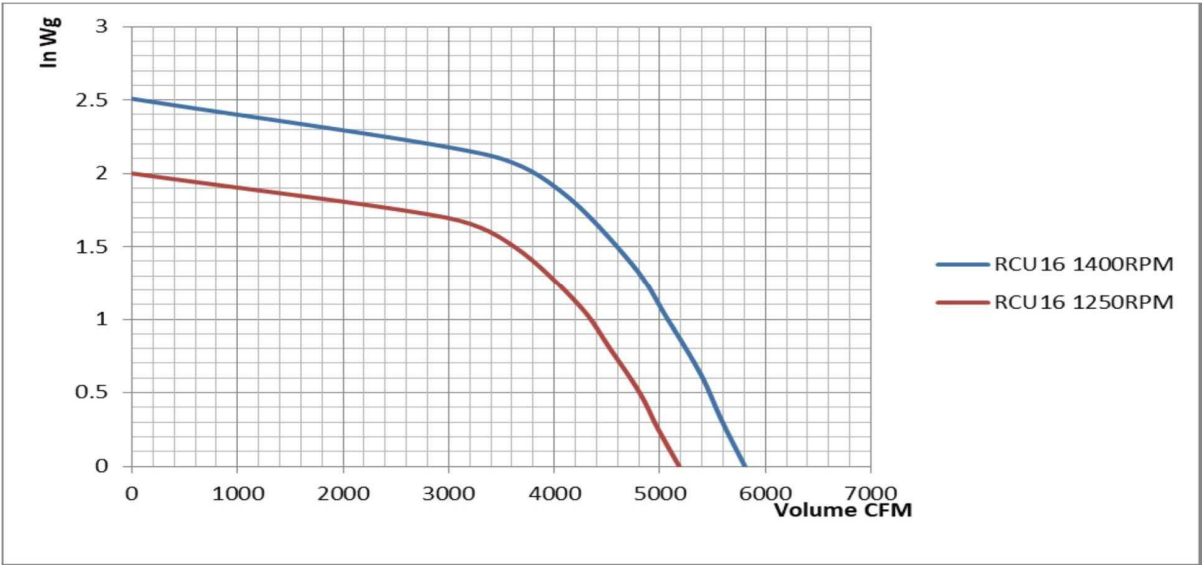


Manufacturing Techniques:
They are manufactured using the latest technologies, including laser techniques, shaping, and welding, to ensure quality and precision in manufacturing.

Quality Check:
Our products undergo quality tests and quality control before operation to ensure they meet the required standards and specifications.

RGE-Fan Technical Data:

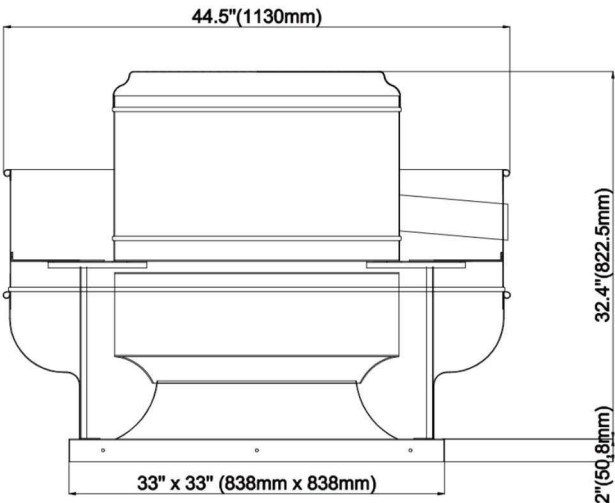
| Model & Air Flow | Power | Power | Fan Speed | Impeller Diameter |
|-----------------------------|--------|-----------|-----------|-------------------|
| RGE-Fan Air Flow 5800CFM | 2.00Hp | 220v/60hz | 1620RPM | 18 Inch |
| | 2.00HP | 220v/60hz | | |



Roof Exhaust Fans

RamdounPURE Roof exhaust fans are devices used to extract fumes and improve ventilation in commercial environments, kitchens hoods, to fire suppression systems, warehouses, and enclosed spaces. They feature innovatedesigns and modern technologies that make them an effective tool for enhancing air quality and temperatures in thesurrounding areas.

Usage:
They are used for extracting fumes in various commercial and industrial environments, such as kitchens, warehouses, and other enclosed spaces



Manufacturing Techniques:
They are manufactured using the latest technologies, including laser techniques, shaping, and welding, to ensure quality and precision in manufacturing.

Quality Check:
Our products undergo quality tests and quality control before operation to ensure they meet the required standards and specifications.

RGE-Fan Technical Data:

| Model & Air Flow | Power | Power | Fan Speed | Impeller Diameter |
|---------------------------------|--------|-----------|-----------|-------------------|
| RGE-Fan Air Flow : 10,000CFM | | | 1120RPM | 25 Inch |
| | 4.00HP | 380v/60hz | | |

