

MACCIMEX®

La línea UFD de los Aero Ventiladores Centrífugos de simple entrada en acoplamiento directo Mca. ATC ha sido especialmente diseñada para los sistemas de inyección y extracción de aire en aplicaciones comerciales e industriales. Disponibles en 9 tamaños con diámetros de turbina desde 10 1/4" hasta 24 5/8", en simple ancho, distintas clases constructivas, rotaciones y diferentes posiciones de descarga, ofreciendo la gama de ventiladores centrífugos más versátil, eficiente y compacta con el rango más amplio en prestaciones de caudal-presión en el mercado.

Características principales

- Conjunto carcasa, cono de succión y soporte del motor fabricado en acero o acero inoxidable de diferentes calibres según tipo de clase del ventilador (I-II).
- Turbina centrífuga de simple ancho y de alta eficiencia y operación silenciosa con alabeos planos atrasados estática y dinámicamente balanceada, fabricada en acero al carbón, acero inoxidable ó aluminio según aplicaciones.
- El proceso de prepintado con tratamientos químicos y posteriormente la aplicación electrostática de pintura poliéster en polvo horneada altamente resistente a la corrosión e intemperie en todos los componentes de los ventiladores centrífugos ATC es estándar.
- Disponible en 8 diferentes posiciones de descarga (TH, TAD, DB, BAD, BH, BAU, UB, TAU) con 2 distintas rotaciones del rotor (CW – CCW).
- Accionado por acoplamiento directo a los motores eléctricos de 2,4 y 6 polos de eficiencia premium, permite lograr las distintas relaciones de caudal-presión ofreciendo el ventilador centrífugo más versátil y vendido en el mercado.
- Construcción anti-chispa según clasificaciones de AMCA.

Accesorios disponibles

- Registro o Puerta de Inspección.
- Tubo de Dren.
- Tacones o resortes antivibratorios.
- Malla de protección en succión o descarga.
- Brida en descarga.
- Construcción anti-chispa.
- Recubrimientos especiales para aplicaciones de alta resistencia a la corrosión ó temperatura.

Nomenclatura

UFD - 15 - 4P - CW - I

- Modelo del Ventilador.
- Tamaño del Ventilador.
- No. de polos del motor.
2P: 2 polos (3,500 rpm)
4P: 4 polos (1,750 rpm)
6P: 6 polos (1,150 rpm)
- Rotación de la turbina:
CW - Sentido Reloj ↗
CCW - Sentido contra Reloj ↘
- Clase Constructiva del Ventilador
I – Clase I
II – Clase II

Optional accessories

- Access or clean-out doors.
- Drains.
- Vibration Isolators.
- Inlet & outlet screens.
- Flanged outlet.
- Spark resistant construction.
- Special protective coating for corrosion and high temperature.

Nomenclature

UFD - 15 - 4P - CW - I

- Fan model.
- Fan size.
- Motor pole.
2P: 2 pole (3,500 RPM).
4P: 4 pole (1,750 RPM).
6P: 6 pole (1,150 RPM).
- Impeller rotation:
CW - Clockwise ↗
CCW - Counter clockwise ↘
- Fan class.
I – Class I
II – Class II

The UFD series are heavy duty single inlet direct drive centrifugal fans designed for ventilation and air conditioning systems, class I and class II performance in commercial and industrial applications. ATC UFD fans are available in 9 sizes with wheel diameters from 10 1/4" through 24 5/8", different performance classes, rotations and discharge positions, offering the line of most versatile, compact and energy efficient fans which can handle a wide range of airflow and pressure in the global market.

Construction features

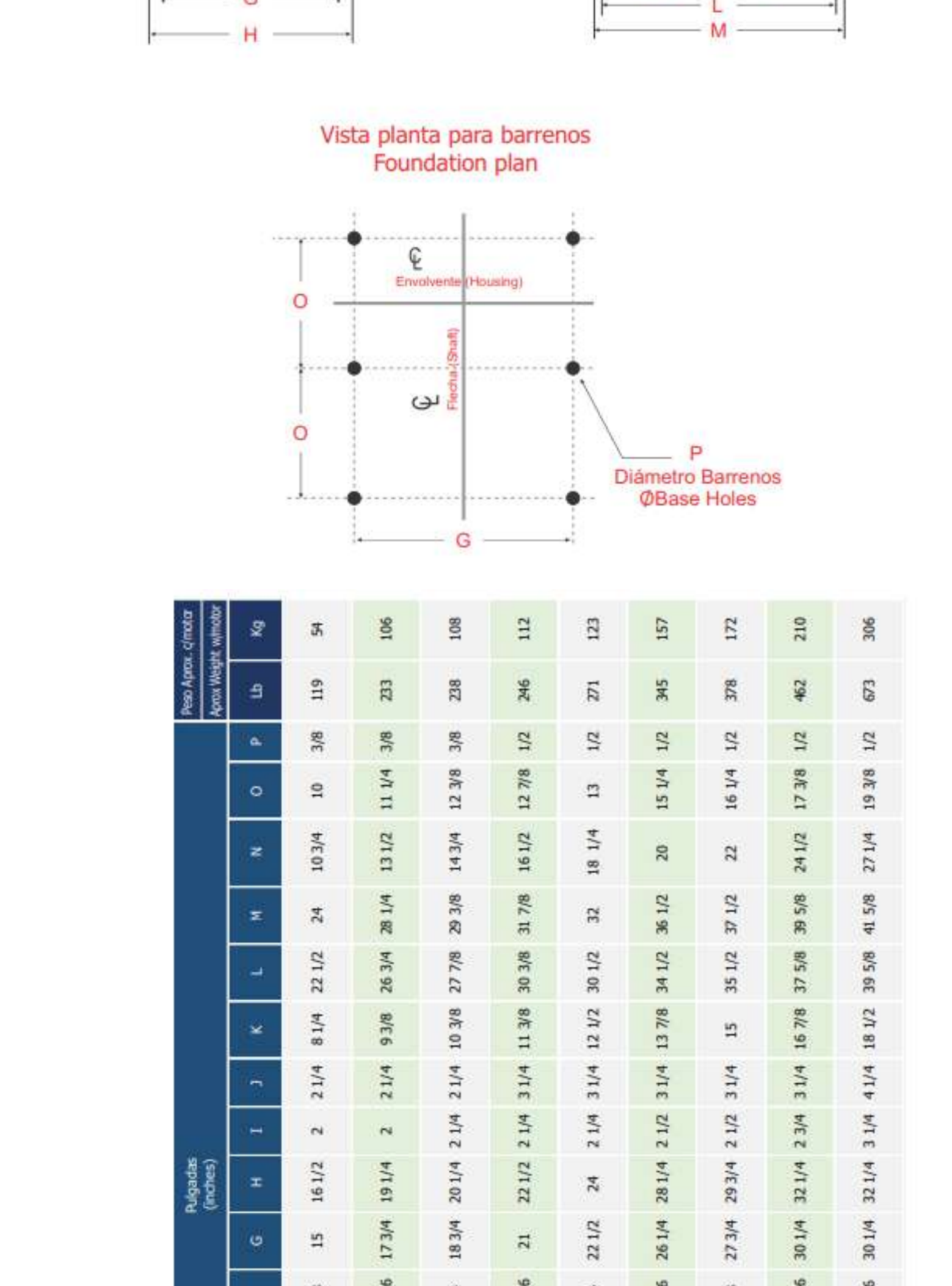
- Housing, inlet cone and motor stand are made of air tight heavy gauge all welded steel or stainless steel construction.
- Backward inclined single width non-overloading wheels are constructed with welded steel, stainless steel or aluminum, statically and dynamically balanced at the factory and designed for optimum performance for most operating conditions.
- Electrostatically polyester applied powder coating is Standard on all ATC fans. For special requirements, please contact the factory.
- The fans are field rotatable to 8 standard discharges (TH, TAD, DB, BAD, BH, BAU, UB, TAU) and are available with clockwise (CW) or counter clockwise (CCW) wheel rotation.
- The UFD series are the ideal choice for direct drive ventilation applications by using the premium efficiency motors in 2,4 and 6 poles in order to handle a wide range of airflow and pressure.
- AMCA classifications for spark resistant construction where hazardous, explosive or flammable conditions exist.

UFD

Especificaciones técnicas / Performance Data

| Modelo | Motor | | Tensión | Corriente | Caudal a descarga libre | Potencia sonora | |
|-----------|-------|-------|-----------|-------------|-------------------------|-----------------|-------|
| Modelo | RPM | HP | V | A | CFM | m³/hr | db(A) |
| UFD-10-2P | 3500 | 1 1/2 | | 4.2 / 2.0 | 1850 | 3143 | 84 |
| UFD-10-4P | 1750 | 1/2 | 230 / 460 | 2.1 / 1.1 | 940 | 1597 | 70 |
| UFD-10-6P | 1150 | 1/2 | | 2.4 / 1.2 | 620 | 1053 | 61 |
| UFD-12-2P | 3600 | 3 | | 7.2 / 3.6 | 3400 | 5777 | 92 |
| UFD-12-4P | 1750 | 3/4 | 230 / 460 | 3.0 / 1.5 | 1700 | 2888 | 71 |
| UFD-12-6P | 1150 | 1/2 | | 2.4 / 1.2 | 1120 | 1903 | 61 |
| UFD-13-2P | 3500 | 5 | | 11.8 / 5.9 | 4600 | 7815 | 93 |
| UFD-13-4P | 1750 | 1 | 230 / 460 | 4.2 / 2.1 | 2300 | 3908 | 78 |
| UFD-13-6P | 1150 | 1/2 | | 2.4 / 1.2 | 1500 | 2549 | 69 |
| UFD-15-4P | 1750 | 1 1/2 | | 5.2 / 2.6 | 3200 | 5437 | 80 |
| UFD-15-6P | 1150 | 3/4 | 230 / 460 | 2.8 / 1.4 | 2100 | 3568 | 70 |
| UFD-16-4P | 1750 | 2 | 230 / 460 | 8.0 / 4.0 | 4300 | 7306 | 84 |
| UFD-16-6P | 1150 | 3/4 | | 2.8 / 1.4 | 2800 | 4757 | 75 |
| UFD-18-4P | 1750 | 3 | 230 / 460 | 9.8 / 4.9 | 5900 | 10024 | 88 |
| UFD-18-6P | 1150 | 1 | | 3.8 / 1.9 | 3900 | 6626 | 79 |
| UFD-20-4P | 1750 | 5 | 230 / 460 | 15.0 / 7.5 | 7800 | 13252 | 92 |
| UFD-20-6P | 1150 | 1 1/2 | | 4.8 / 2.4 | 5200 | 8835 | 83 |
| UFD-22-4P | 1750 | 7 1/2 | 230 / 460 | 23.0 / 11.5 | 10400 | 17670 | 96 |
| UFD-22-6P | 1150 | 2 | | 8.2 / 3.1 | 6800 | 11553 | 87 |
| UFD-24-4P | 1750 | 15 | 230 / 460 | 42.0 / 21.0 | 13750 | 23361 | 99 |
| UFD-24-6P | 1150 | 5 | | 14.2 / 7.1 | 9000 | 15291 | 91 |

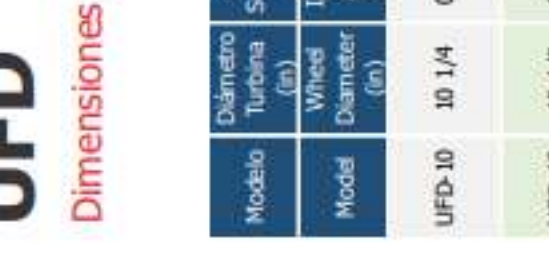
Curvas de operación / Performance curves



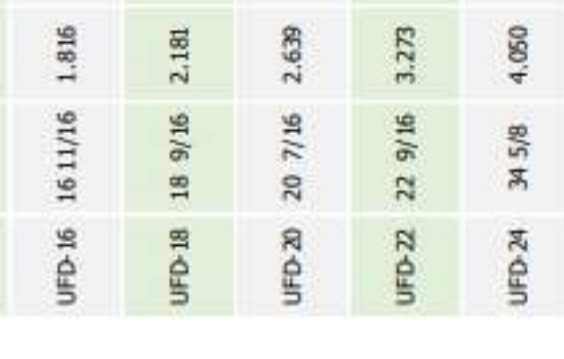
UFD

Dimensiones generales / Dimensions

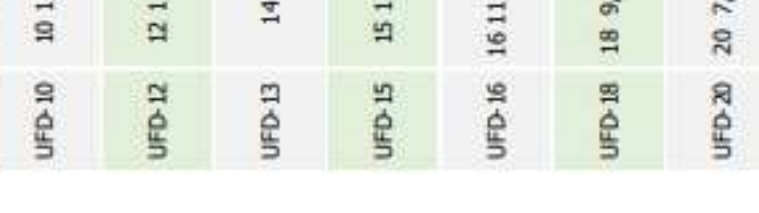
Vista lateral / Side view



Vista frontal / Front view



Vista planta para barrenos / Foundation plan



| Modelo | Diametro Turbina (in) | Area de Descarga (ft²) | Area de Intake (ft²) | D | E | F | G | H | I | J | K | L | M | N | O | P | Lb | Kg | |
|--------|-----------------------|------------------------|----------------------|--------|--------|--------|----------|--------|----------|--------|--------|-------|--------|--------|--------|--------|--------|--------|-----|
| UFD-10 | 10 1/4 | 0.630 | 0.644 | 11 1/4 | 8 1/2 | 19 | 10 5/8 | 24 3/4 | 14 1/8 | 15 | 16 1/2 | 2 | 21 1/4 | 8 1/4 | 24 | 10 3/8 | 119 | 54 | |
| UFD-12 | 12 1/2 | 0.994 | 0.987 | 13 5/8 | 10 | 22 7/8 | 12 15/16 | 27 3/4 | 14 13/16 | 17 3/4 | 19 1/4 | 2 | 21 1/4 | 9 3/8 | 26 3/4 | 28 1/4 | 13 1/2 | 11 1/4 | 233 |
| UFD-13 | 14 | 1.186 | 1.098 | 15 1/4 | 11 | 24 7/8 | 14 1/4 | 30 | 15 3/4 | 18 3/4 | 20 1/4 | 2 1/4 | 21 1/4 | 10 3/8 | 27 3/8 | 29 3/8 | 12 3/8 | 38 | 238 |
| UFD-15 | 15 1/8 | 1.494 | 1.333 | 16 7/8 | 12 | 27 | 15 13/16 | 33 3/4 | 17 15/16 | 21 | 22 1/2 | 2 1/4 | 22 1/2 | 24 | 10 3/8 | 31 7/8 | 16 1/2 | 12 7/8 | 112 |
| UFD-16 | 16 11/16 | 1.816 | 1.616 | 18 5/8 | 13 | 29 3/4 | 17 1/2 | 32 1/2 | 19 1/4 | 24 | 2 1/4 | 3 1/4 | 12 1/2 | 30 1/2 | 32 | 18 1/4 | 13 | 1 1/2 | 271 |
| UFD-18 | 18 9/16 | 2.181 | 1.995 | 20 3/4 | 14 | 32 1/2 | 19 5/8 | 40 1/2 | 21 3/4 | 26 1/4 | 28 1/4 | 2 1/4 | 31 1/4 | 13 7/8 | 34 1/2 | 36 1/2 | 20 | 15 1/4 | 345 |
| UFD-20 | 20 7/16 | 2.639 | 2.382 | 22 7/8 | 15 1/2 | 36 1/8 | 21 3/8 | 44 1/2 | 23 1/8 | 27 3/4 | 29 3/4 | 2 1/2 | 31 1/4 | 15 | 35 1/2 | 37 1/2 | 22 | 16 1/4 | 378 |
| UFD-22 | 22 9/16 | 3.273 | 2.944 | 25 1/8 | 17 | 39 3/4 | 23 9/16 | 49 1/4 | 25 11/16 | 30 1/4 | 32 1/4 | 2 3/4 | 31 1/4 | 16 7/8 | 37 5/8 | 39 5/8 | 24 1/2 | 17 3/8 | 412 |
| UFD-24 | 34 5/8 | 4.050 | 3.549 | 27 5/8 | 19 | 43 3/4 | 25 15/16 | 53 1/4 | 27 5/16 | 30 1/4 | 32 1/4 | 3 1/4 | 41 1/4 | 18 1/2 | 39 5/8 | 41 5/8 | 27 1/4 | 19 3/8 | 406 |

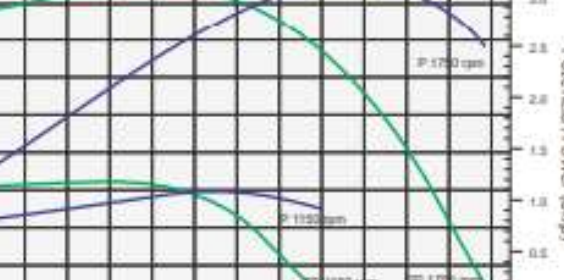
UFD

Dimensiones generales / Dimensions

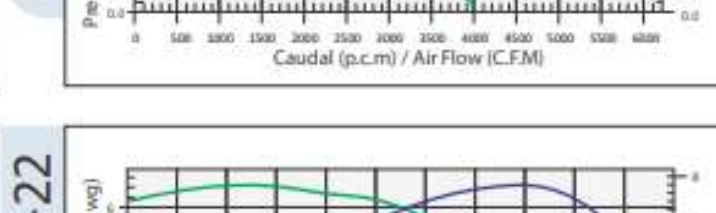
Vista lateral / Side view



Vista frontal / Front view



Vista planta para barrenos / Foundation plan



| Modelo | Diam |
|--------|------|
|--------|------|