

## Soffianti a Canali Lateral Side Channel Blowers

# 720

Una Soffiante Economica e con Elevate Performance.



La Soffiante 720, ottime performance a prezzi contenuti.

La Soffiante 720 fa parte della famiglia delle macchine di grande portata. Disponibile con motori da 2,20 kW fino a 7,50 kW con portata di 320 mch a pressione ambiente. Costruita in alluminio con la tecnologia della pressofusione, progettata per un lavoro a servizio continuo con un livello di rumorosità contenuto.

The 720 Series: Blower with High Performance to Low Cost.

The 720 Series are blowers with big flow rate.

Available with motor power amid 2,20 kW to 7,50 kW moves 320 mch at environment pressure. Totally built in aluminium with the die-casting technology, the 720 series is designed for an continuous work with low noise.



### Contattaci

Hai delle domande o Vuoi una quotazione?

t. 02.48.82.614



### Appointment

One of our technician can study with you the solutions for your application.

[info@tbf.it](mailto:info@tbf.it)

# Soffianti a Canali Laterali

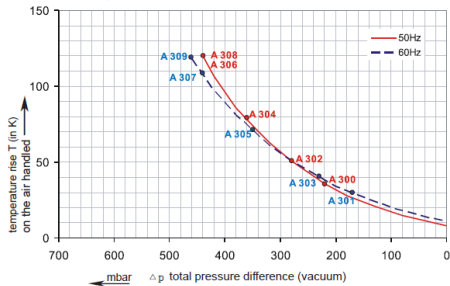
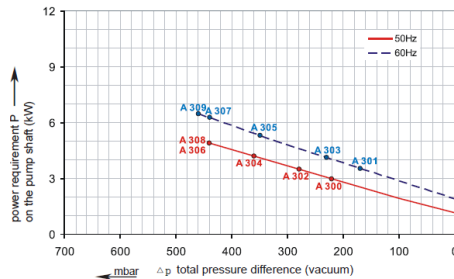
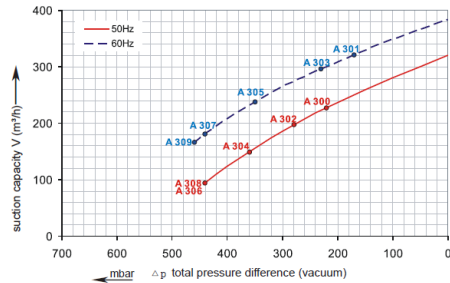
## Side Channel Blowers

# 720

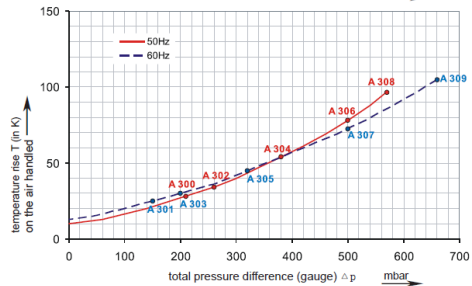
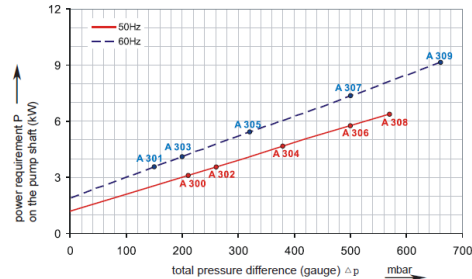
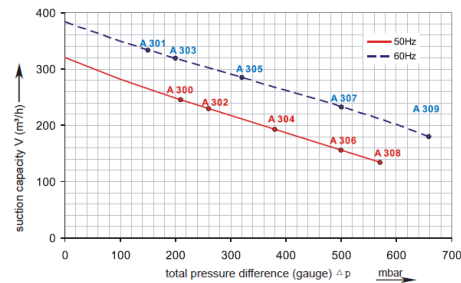
### Serie 720 – Informazioni Tecniche 720 Series – Tech Information

| Modello          | Frequenza | Potenza     | Tensione |          | Assorbimento  | Rumorosità | Peso   | Curva | Pressione Differenziale |      |     |
|------------------|-----------|-------------|----------|----------|---------------|------------|--------|-------|-------------------------|------|-----|
| Type             | Frequency | Motor Power | Voltage  |          | Rated Current | Noise      | Weight | Curve | Differential Pressure   |      |     |
|                  | Hz        | kW          | V        |          | A             | dB(A)      | kg     |       | mbar                    |      |     |
| 720.3ph.2st.0220 | 50        | 2,20        | 200-240Δ | 345-415Y | 9,70Δ         | 5,60Y      | 73     | 43    | A300                    | -220 | 210 |
|                  | 60        | 2,55        | 220-275Δ | 380-480Y | 10,30Δ        | 6,00Y      | 76     | 43    | A301                    | -170 | 150 |
| 720.3ph.2st.0300 | 50        | 3,00        | 200-240Δ | 345-415Y | 12,50Δ        | 7,20Y      | 73     | 48    | A302                    | -280 | 260 |
|                  | 60        | 3,45        | 220-275Δ | 380-480Y | 12,60Δ        | 7,30Y      | 76     | 48    | A303                    | -230 | 200 |
| 720.3ph.2st.0430 | 50        | 4,30        | 345-415Δ | 600-720Y | 10,00Δ        | 5,20Y      | 73     | 54    | A304                    | -360 | 380 |
|                  | 60        | 4,80        | 380-480Δ | 600-720Y | 10,40Δ        | 6,00Y      | 76     | 54    | A305                    | -350 | 320 |
| 720.3ph.2st.0550 | 50        | 5,50        | 345-415Δ | 600-720Y | 13,30Δ        | 7,70Y      | 73     | 66    | A306                    | -440 | 500 |
|                  | 60        | 6,30        | 380-480Δ | 600-720Y | 13,30Δ        | 7,70Y      | 76     | 66    | A307                    | -440 | 500 |
| 720.3ph.2st.0750 | 50        | 7,50        | 345-415Δ | 600-720Y | 16,70Δ        | 9,60Y      | 73     | 73    | A308                    | -440 | 570 |
|                  | 60        | 8,60        | 380-480Δ | 600-720Y | 17,30Δ        | 10,00Y     | 76     | 73    | A309                    | -460 | 660 |

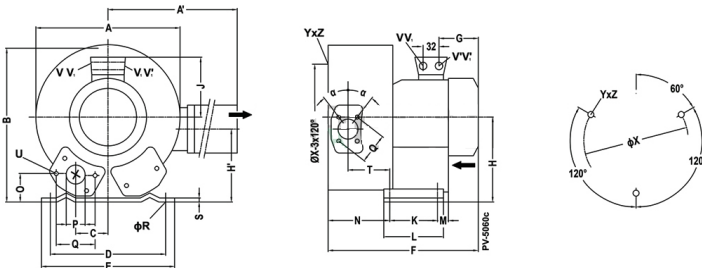
### Serie 720 – Performance in Vuoto 720 Series – Vacuum Performance



### Serie 720 – Performance in Pressione 720 Series – Pressure Performance



### Serie 720 – Ingombri 720 Series - Dimension



| Mod.             | F   | A   | E   | B   | P                 |
|------------------|-----|-----|-----|-----|-------------------|
| 720.3ph.2st.0220 | 473 | 426 | 325 | 371 | G 2 <sup>cc</sup> |
| 720.3ph.2st.0300 | 496 | 426 | 325 | 410 | G 2 <sup>cc</sup> |
| 720.3ph.2st.0430 | 526 | 426 | 325 | 410 | G 2 <sup>cc</sup> |
| 720.3ph.2st.0550 | 571 | 426 | 325 | 410 | G 2 <sup>cc</sup> |
| 720.3ph.2st.0750 | 571 | 426 | 325 | 410 | G 2 <sup>cc</sup> |