BOXER 502



BOXER diaphragm pumps are characterized by exceptional performance, power and strength, making them ideal for pumping liquids with high apparent viscosity even if containing suspended solids. The **stall-prevention** pneumatic system assures a safe pump running and it does **not need lubricated air**.

Self-priming dry capacity even with considerable suction head, **fine tuning of speed** without pressure loss and the **possibility of dry operation without suffering damage** mean that these pumps offer unrivalled versatility. In addition, the huge choice of construction materials allows selection of optimum chemical compatibility with the fluid and/or environment without neglecting the temperature range. They are specifically designed for **demanding applications with high humidity or in potentially explosive atmospheres (ATEX certification)**.

Intake/delivery connections G 2" f o DN 50 (*) - flow rate 650 l/min

Construction materials: Alu - Aisi 316



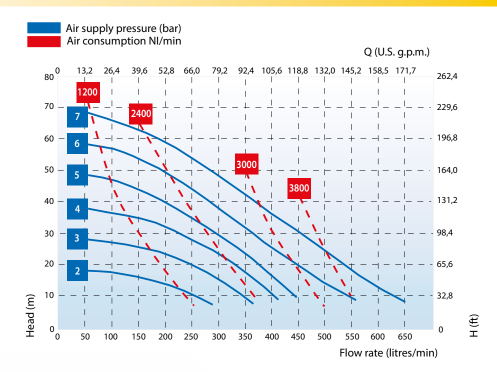




Alu



Aisi 316



*The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material. **The value depends on the configuration of the pump.

| Intake/delivery connections | | | G 2"f o DN 50 (*) |
|---------------------------------------|----------|-------|-------------------|
| Air connection | | | G 1/2" f |
| Max. self-priming capacity** | | | 6 m |
| Flow rate max* | | | 650 l/min |
| Max. head* | | | 70 m |
| Max. air supply pressure | | | 7 bar |
| Max. diameter of passing solids | | | 8 mm |
| Construction materials and net weight | Alu | 49 Kg | 95°C Max Temp. |
| | Aisi 316 | 54 Kg | 95°C Max Temp. |

(*) NPT connections on request

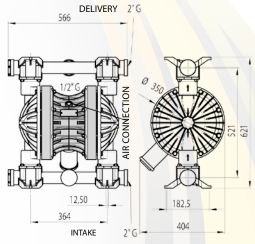
AIR CONNECTION" G 470 2" G DELIVERY

INTAKE

250

404

Alu





Aisi 316