

## ATLANTIC SAND / SCREED PUMP - Diesel Hydraulic Models



Atlantic Sand/Screed Pump ASP 5000 is a well-designed and user-friendly pneumatic conveyor. It is simple to operate, easy to service and offers productivity of 5 m<sup>3</sup>/hr. Equipped with an in-built air compressor and a large vessel outlet, the machine is ideal for mixing and conveying dune sand, floor screed, gravel and fine-grained concrete to higher floors and longer distances.

The German engineered diesel-hydraulic models come with a powerful Deutz diesel engine and a groundbreaking cooling system. The patented twin hydraulic-driven cooling fans are designed for Middle Eastern site conditions.

A stainless steel hood displays robust construction and quality workmanship. The machine features an automatic central lubrication system, a spacious work area for easy and quick maintenance and a fuel tank in steel construction, with filler neck positioned outside.

### **ASP 5000 - Key Features:**

- ✓ Stainless steel hood.
- ✓ Integrated working light.
- ✓ Automatic 2 bar shutdown.
- ✓ Safety shutdown at the dome sieve.
- ✓ Easy belt replacement of the mixer.
- ✓ Corrosion-resistant EPD coated frame.
- ✓ Lockable toolbox.
- Rugged steel fenders.
- ✓ Powerful/reliable Deutz engine.

- ✓ Patented hydraulic cooling system.
- ✓ Oil cooled screw compressor.
- ✓ Fuel tank in steel construction.
- ✓ Fuel filler neck positioned outside.
- ✓ Height adjusting coupling device.
- ✓ Mixing vessel with high-strength wear plates.
- ✓ Sturdy chassis with mechanical overrun brakes.
- ✓ 1.9 ton or 2.5 ton axle as standard equipment.
- ✓ Noise level as per 2000/14/EG guidelines.



Safety Guard



**Patented Cooling System** 



**Adjustable Coupling** 



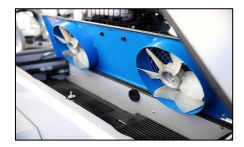
**Easy Refueling** 

Pneumatic Conveyor \* Sand Transfer Machine \* Floor Screed Equipment \* Liquid Screed Pump \* Mortar Pump \* Fine Grained Concrete Pump \*

### BRIDGING THE GAP







**Easy Belt Replacement** 

**Twin Hydraulic Driven Cooling Fans** 

| ATLANTIC SAND / SCREED PUMP - SPECIFICATIONS  |  |                           |
|---|--|---------------------------|
| Models  | ASP 5000 <sup>4DHL</sup>                 | ASP 5000 <sup>4DHLS</sup> |
| Machine Type  | Pneumatic Conveyor with Hydraulic Loader |                           |
| Max. Output (Theor.) *  | $5 \text{ m}^3/\text{hr}$                |                           |
| Max. Delivery Pressure  | 8.5 bar                                  |                           |
| Max. Conveying Distance *   | 150 m horizontal <b>or</b> 50 m vertical |                           |
| Air Compressor  | 5 m <sup>3</sup> /min                    |                           |
| Mixing Vessel   | 260 litre                                |                           |
| Filling Height  | 450 mm                                   |                           |
| Loading Bucket Volume   | 310 litre                                |                           |
| Max. Grain Size   | 16 mm                                    |                           |
| Fuel Tank Capacity  | 60 litre                                 |                           |
| Prime Mover   | Deutz 4 cylinder diesel engine 46 kW     |                           |
| Weight  | 1900 kg                                  | 2150 kg                   |
| Dimensions (L x B x H)  | 4970 x 1560 x 2250 mm                    | 4970 x 1560 x 2250 mm     |
| * All data is based on experience and dependent on the materials used. Machine design and construction are subject to technical modifications and upgrades. |  |                           |

#### **ASP 5000 - Optional Features:**

- Crane lifting eyes.
- ✓ Silo feeding system.
- ✓ Spray pistol for easy cleaning.
- ✓ Central/auto lubrication system.
- ✓ Long life mixer wear plates (8 mm thick).
- ✓ High-strength wear plates (10 mm thick).
- ✓ Large outlet of mixing vessel minimizes material blockage.
- ✓ Hydraulic loading feeder bucket, for quick filling of the mixing vessel.
- ✓ Hydraulic loading feeder bucket with radio remote controlled scraper winch.
- ✓ Two galvanized filter cages for the cooling system, provided with a magnetic base and filter cap.

# DELIVERING MORE EFFICIENCY, FLEXIBILITY AND POWER



## **ACE CENTRO ENTERPRISES**

P. O. Box 95325, Abu Dhabi - U.A.E.

T: +971 2 6737900 F:+971 2 6737800 E: salesteam@acecentro.com W: www.acecentro.com



