Air Starting



Benefits

Features and Benefits

- High Torque due to Turbin design
- Low air consumtion due to precision Turbine
- Low Pressure Starting
- Elimenates Downtime
- Rugged Design
- Air or Gas operation
- Self balancing Turbine
- System Design in high Quality



TURBINE AIR STARTING SYSTEMS

For all DIESEL – GAS Engines Low Pressure Starting – as little as 5 Bar

Turbine Concept

Eliminates Downtime Simple modular design will Eliminate service calls for Starter repair.

Designed to last Certified Aluminium Alloy and steel components that hold up under the worst environments



World Patented Inovative Technology

Fewer moving parts Self Balancing, self governing The turbine wheel out performance the competition.

Eliminate oily discharge

Zero requirement for in line lubrication-avoids the mess of typical vane starter units.



Air Starting

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ASA-Series

Diesel Applications 3-14 Litres Gas applications 6-28 Litres

Key Figures at 7 bar

Weigth 7.5 kg Power Consumption Torque 68 Nm RPM 4500 Noise level

10 HP 8m³/min 100 Db



ASB-Series

Diesel Applications 7-20 Litres Gas applications 14-40 Litres

Key Figures at 7 bar Weigth 10 kg Power Torque 156Nm Consumption RPM 4500 Noise level

26HP 10m3/min 100 Db



ASC-Series

Diesel Applications 14-70 Litres Gas applications 28-140 Litres

Key Figures at 7 bar

Weigth 16 kg Torque 176Nm Consumption RPM 4000

26HP 10m3/min 100 Db



Noise level

Power

ASD-Series

Diesel Applications 25-130 Litres Gas applications 50-260 Litres

Key Figures at 7 bar

Weigth 17.5kg Power Torque 934Nm Consumption RPM 3600 Noise level

35HP 23m3/min 108 Db



Special Products





ASE-Series

Diesel Applications 50-250+ Litres Gas applications 100-500+ Litres

Key Figures at 7 bar

Weigth 20kg Torque 1179 Nm RPM 4600

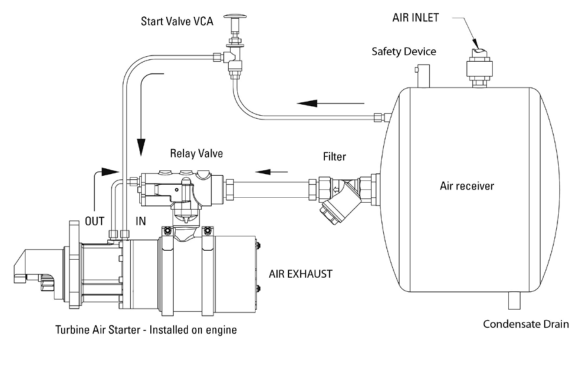
Power Consumption Noise level

60HP 31m3/min 108 Db



Air Starting

Air Starter System



- Pneumatic Turbine Starter, located on engine
- Air Receiver, operating medium storage, drainage
- Overpressure Safety Device, acc. specific requirements
- Relay Valve, normally closed, pilot operated
- Pressure Regulating Valve, high flow type
- Inlet Filter (cleaner & water separator)
- Start control valve (manual, electric, pneumatic)
- Instrumentation (pressure gauge, switch, transmitter)
- Pressure generation (compressor, pump, booster)

Local Distributor / Partner:



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