# **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.



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Air Starting

## **ASA-Series**

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

#### Key Figures at 7 bar

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

10 HP 8m<sup>3</sup>/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 Noise level 100 Db



Power

## **ASD-Series**

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

#### Key Figures at 7 bar

Weigth 17.5kg Power Torque 284Nm 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

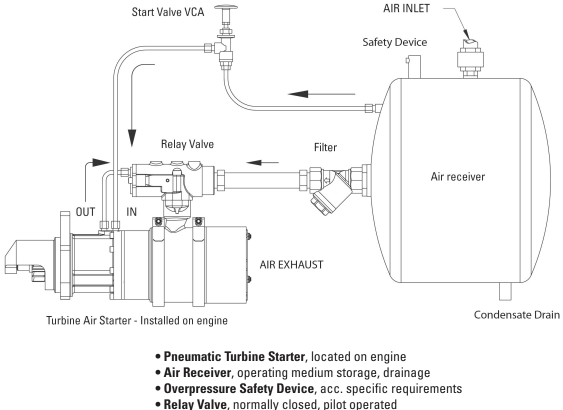
Power Consumption Noise level

60HP 31m3/min 108 Db



Air Starting

## Air Starter System



- Pressure Regulating Valve, high flow type
- Inlet Filter (cleaner & water separator)
- **Intel Filter** (cleaner & water Separator)
- Start control valve (manual, electric, pneumatic)
- Instrumentation (pressure gauge, switch, transmitter)
- Pressure generation (compressor, pump, booster)
- Installation on Skid (piping, welding, painting, testing)

Local Distributor / Partner:



HUEGLI TECH AG (LTD) Murgenthalstrasse 30 4900 Langenthal Switzerland Phone: +41 62 916 50 30 Fax: +41 62 916 50 35 e-mail: sales@huegli-tech.com www.huegli-tech.com AirStarting\_BR\_EN\_02.2024 Features and specifications are subject to change without prior notice © HUEGLI-TECH LTD