

## KANE INSTRUMENTATION LTD.

Specializing in Instrumentation and Oilfield Equipment

## **Air Starter**

## **Features**

- Air starters are flexible, efficient alternatives to electric sources.
- They create sheer power from the natural environment, and are perfect for a wide range of industrial, oil and gas, marine, power generation, rail, and mining applications.
- Pneumatic air starters can replace any factory mounted starter engine and simultaneously offer a variety of helpful benefits.
- Compared to conventional electric starters, a pneumatic air starter occupies considerably less space as it is run by air.
- Pneumatic air starters are also considered safer in hazardous environments as they do not produce electrical sparks like electric starters sometimes do, thus eliminating the risk of igniting flammable materials that may be present.
- Air starters have significantly more torque than electric starters of equivalent size, and that allows even a small air starter to start very large engines and turbines.

## **How To Order**

- HP Required
- Gear Ratio
- Left- or Right-Hand Rotation

