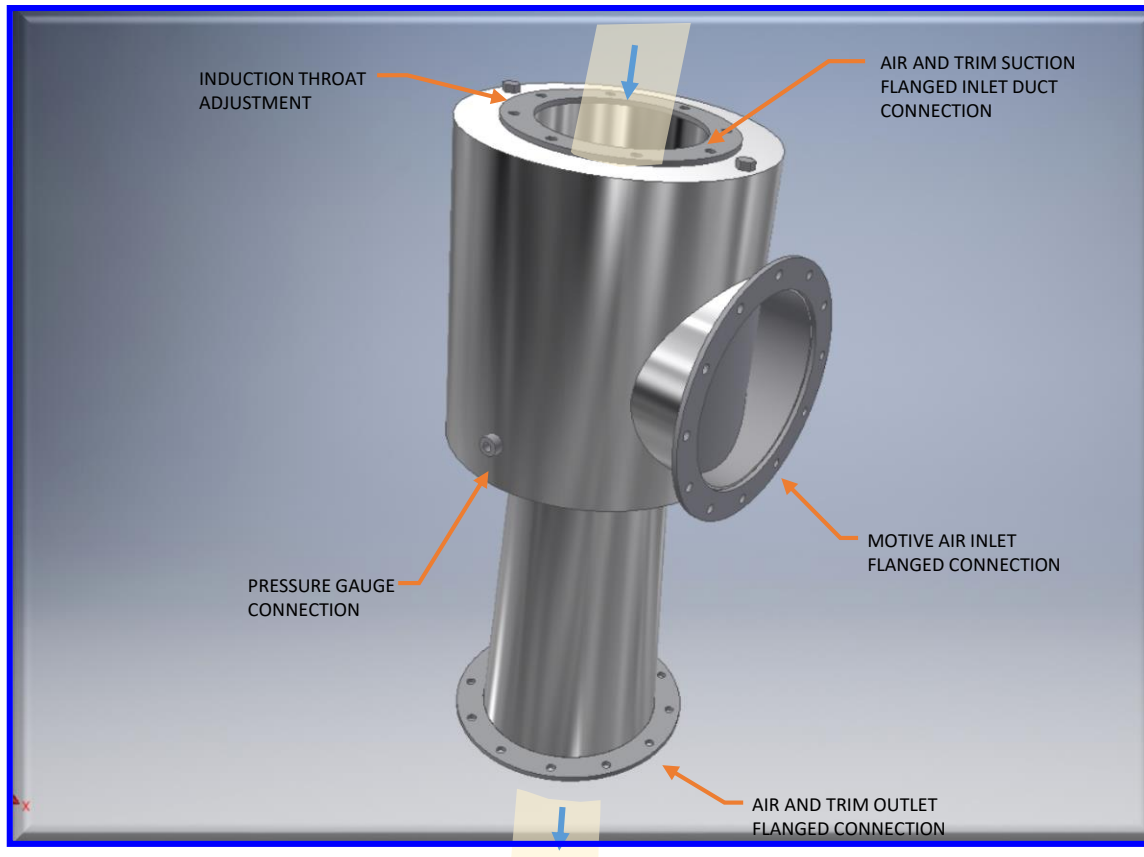


# TRIM INDUCTOR



## Application:

- Used for conveying edge trim from the dry end of a paper machine or from a winder and delivering it to a pulper
- Suitable for various grades including tissue and fine paper

## Features:

- Flanged duct connections
- Adjustable inductor throat
- Sized to suit trim speed range, paper grade, and maximum trim width
- Available in stainless steels or painted carbon steel
- Pressure gauge connection

## Benefits:

- Trim conveying air flow is automatically adjusted to match trim speed to help ensure that edge does not tear
- Heavy-duty, reliable, and easy to maintain

## How it works:

- Motive air induces a flow through the trim inductor
- Trim is drawn through the unit and delivered to a pulper via trim conveying ductwork
- Filtered motive air is provided from a blower with a variable speed drive or with a fixed speed drive and a modulating damper
- The motive air supply to the inductor is modulated to match the speed of the winder or paper machine
- Bolts are provided for initial adjustment of the inductor throat



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