



AF (AERO-FLOW) Feeder



AF Endplate

Features

- Available in 4 sizes
- Compact design
- Housing vent port
- Unique shaft seal design – air sealed for longer life
- Machined close tolerance to maximize performance
- Suited for pressure up to 15 psi.
- Rugged heavy duty cast iron housing and endplates
- Available in cast iron, 304 SS and 316 SS
- Standard 10-vane rotor design comes complete with beveled tips and sides
- Standard temperature up to 250° F

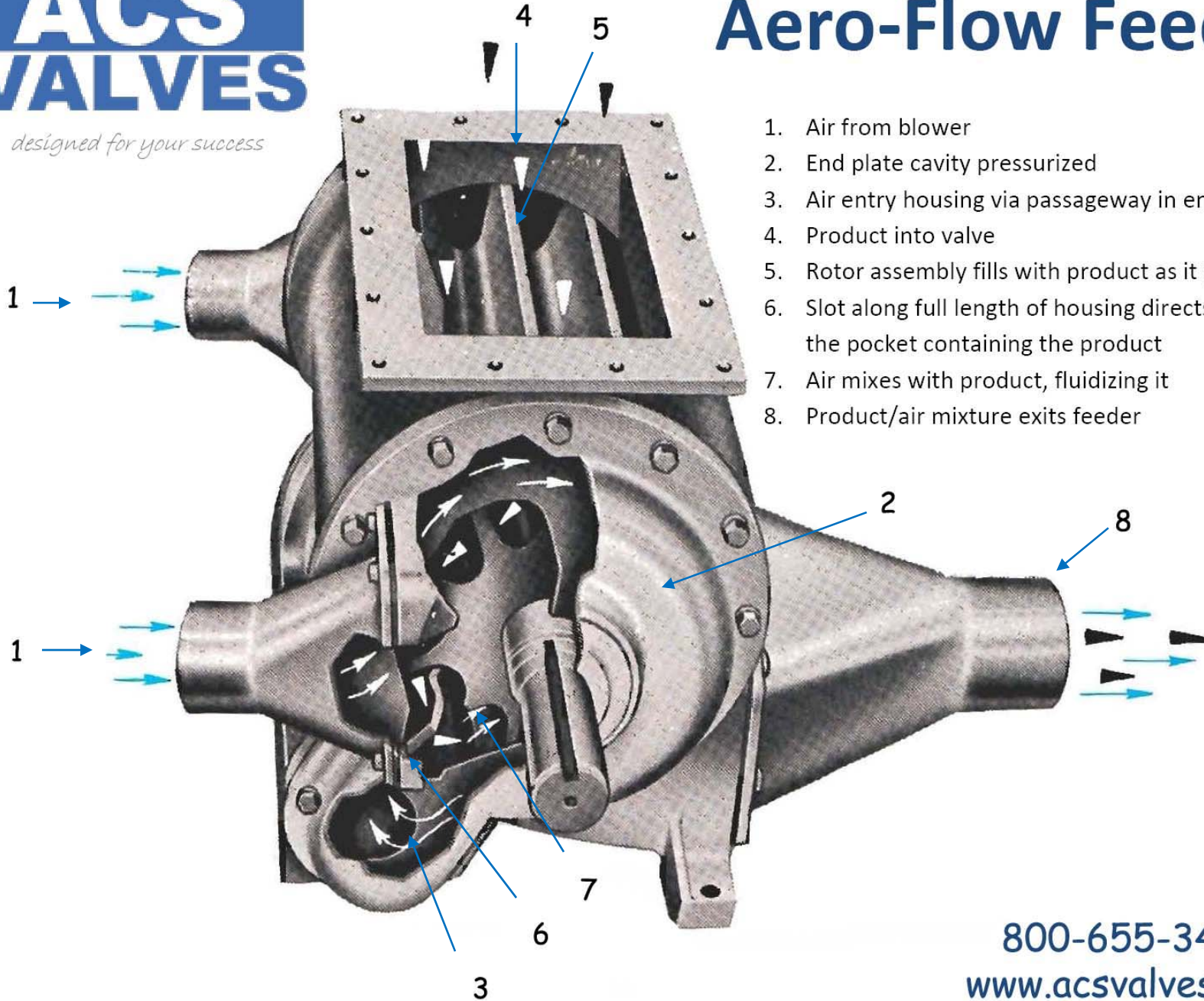
Options

- Rotor options: adjustable tips, teflon coated
- Adjustable rotor tips available in hardened steel, stainless steel, bronze
- Interior coating options: hard chrome, tungsten, and teflon
- Special drive packages
- Motion speed switch assemblies
- Elevated temperature to 500°

ACS VALVES

designed for your success

Aero-Flow Feeder



1. Air from blower
2. End plate cavity pressurized
3. Air entry housing via passageway in endplates
4. Product into valve
5. Rotor assembly fills with product as it passes by inlet
6. Slot along full length of housing directs air into the pocket containing the product
7. Air mixes with product, fluidizing it
8. Product/air mixture exits feeder

800-655-3441
www.acsvalves.com