

26-1A35

EcoBell2 REPLACEMENT TURBINE



New EFC Super Efficient Rotary Atomizer turbine provides a substantial air savings over EcoBell2. Our floating bearing and G1.0 balance spec give you a more accurate applicator for material, plant & maintenance savings.



Specifications

- Drop In Replacement for OEM
- Floating Carbon Radial Main Bearing
- Tekrez® Chemical Resistant O-rings
- Proprietary Shaping Air Allowing Laminar Flow Pattern
- Redesigned Front Housing with Removable Bearing Cap for Ease of Service and Cleaning
- Vibration-Dampening Design for Long-Lasting Maintenance Cycles
- 1-Year Warranty Against Manufacture Defects

Compatibility

OEM PN#	N21010139 (EcoBell2)
OEM COLOR	Light Blue Anodized Finish
EFC PN#	26-1A35
EFC COLOR	Black Anodized Finish

Please contact your EFC Representative for more information.

EFC SYSTEMS, INC.

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Form No: M 26.1A35 7.2016

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SPRAYING TOMORROW'S TECHNOLOGY®



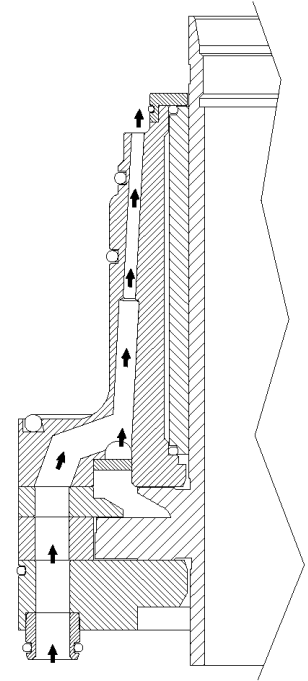
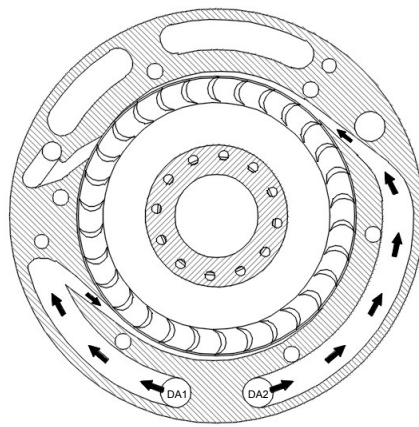
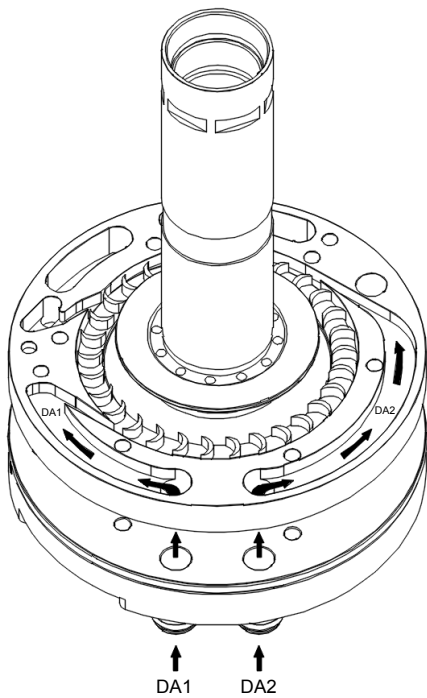
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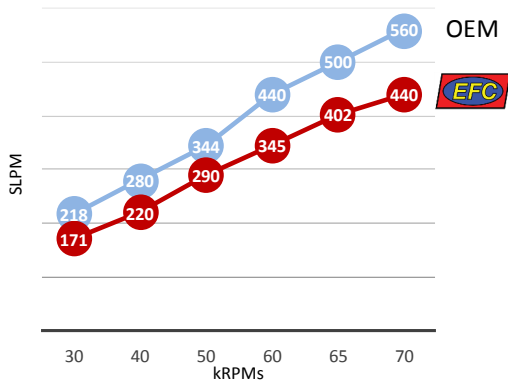


Floating Bearing provides anti-vibration protection as well as ease of service

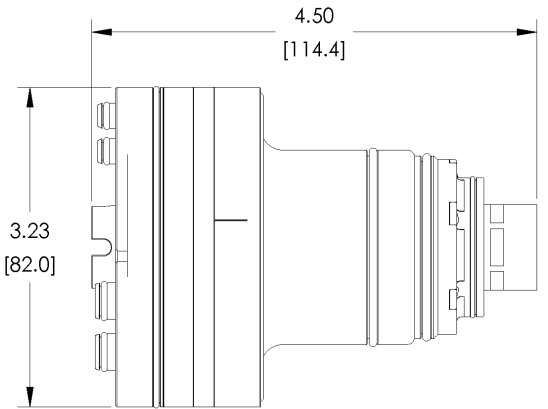
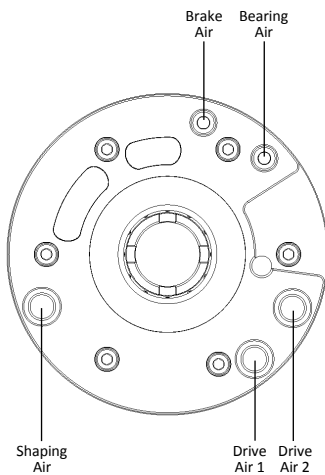


Patented Shaping Air path fully integrated within turbine housing (US Patent #9,375,734)

Drive Air design isolates Drive Air 1 (DA1) from Drive Air 2 (DA2) (German Patent #DE69411527D1) Jet configuration reduces turbine drive air consumption



Drive Air Consumption
Data: 300cc/min solvent load @ 40psi SA



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