

Nutria

Food and Beverage Conveying

Perfect for recipes, nutrients and blends, tea, coffee, sweetened drinks

Clean design benefits for sophisticated food processing

| Nutria Specifications | |
|---|--|
| Method of Conveying | Aero-mechanical (AMC) |
| Conveyor Size | 3″ (76.2mm) 4″ (101.6mm) |
| Internal Material Contact Parts | Stainless Steel AISI 304(L) [Optional] AISI 316(L) |
| External Non-Contact Parts | Carbon Steel (Painted) [Optional] Stainless Steel AISI 304 |
| External Welding | Continuous |
| Internal Welding | Continuous, Blended and Polished |
| Internal Corner Radii | R3.2mm Typical |
| Fabrication | Manufactured to GMP Guidelines |
| Internal Finishing | Polished. Typ. Ra 0.8µm (n6) |
| External Finishing | Powder Coated Carbon Steel, Glass Bead Blasted Stainless Steel |
| Tubes | Food-Grade Stainless Steel Tube (AS 1528.1) - 1.6mm [Optional] Stainless Steel Tube (AS 1528.1) - Heavy 2mm |
| Tube Joins | Tri-Clamp With Food-Safe Gaskets |
| Motor | IP66, Aluminium / Painted Cast Iron Housing |
| Drive – Ex Upgrade | [Optional] Geared Motor Upgraded to Ex t |
| Suitability for Hazardous Zones or Applications | [Optional] ATEX/IECEx – External Zone 21 Conformity |

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| Nutria Specifications cont. | |
|---|---------------------------------|
| Accessibility | |
| Safety as Standard | EN ISO 12100 - 1:2010 Compliant |
| Tooled Access Throughout | Standard |
| Tool Free Access (Includes Safety Switches) | Optional |
| Cleanability | |
| Dry Clean | Optional |
| Wet Clean | Optional |
| Maintenance | |
| Manual Tension Adjustment | Standard |
| Remote Electric Tension Adjustment | Optional |





Mobile Systems

AMC Screw Feeder



Equipment Available in Nutria Range

Dosing Screw Feeder



Reusable Bulk Bag Discharger



Our powder handling specialists are available to advise you on how a Floveyor from the Nutria range can streamline your bulk material handling operations.