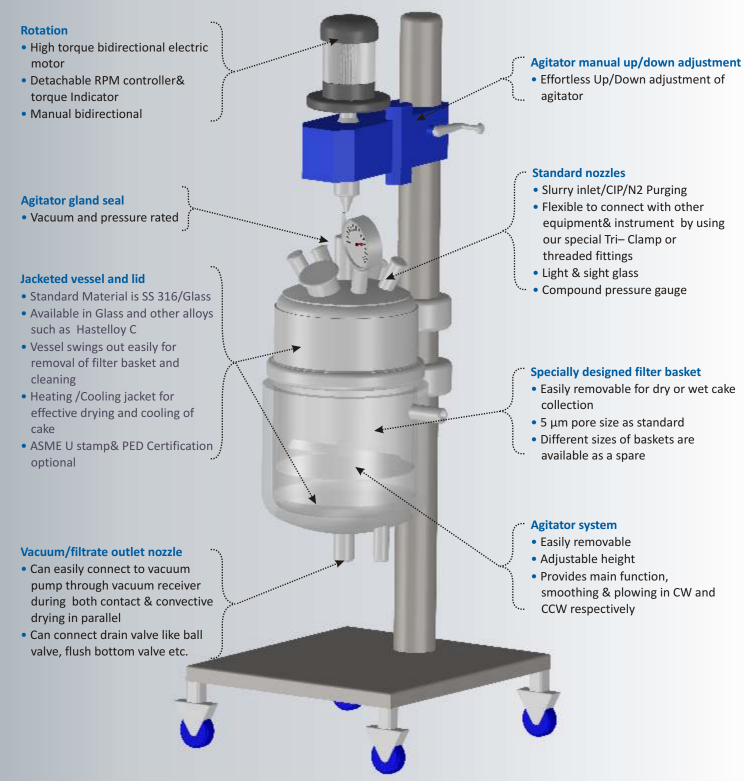


Lab agitated nutsche filter and dryer



Salient features

- 0.005m² to 0.05m² filtration area
- Removable filter basket, size from 5μm to 20μm
- 1 ltr to 10 ltr slurry volume
- Design pressure: -1 to 4 bar
- Design Temperature: 20 to 150° C
- Materials: Glass, SS316, Hastelloy C etc.
- Manual & electric agitation
- Transport & separation process takes place in single unit
- Reduced product exposure as all operation takes place in single unit
- Real-time model-predictive process control for the comparison of different agitation regimes & different operating conditions such as vacuum pressure, nitrogen flow, jacket temperature & cake volume, togather with comparison of different solvents
- Vacuum contact drying & through-circulation convective drying possible

Am/Ar ®

Bench top manual agitated nutsche filter and dryer



Applications

- Pharmaceutical Intermediates
- · Food, flavors& fragrance industry
- Edible oil deodorization &deacidification
- Hazardous materials filtration
- Moisture removal & solvent recovery
- Precious metal & other catalyst recovery
- Fine & speciality chemicals
- Polymer devolatilization
- Microsphere separation & purification

Filtering Drying Through-circulation convective drying Collection of sample and cleaning

Standard specifications*

| Model** | Filter area | Slurry volume | Cake volume |
|---------|----------------------|---------------|-------------|
| ANFD 3 | 0.005 m ² | 1 ltr | 500 ml |
| ANFD 4 | 0.008 m ² | 2 ltr | 800 ml |
| ANFD 6 | 0.018 m ² | 5 ltr | 2 ltr |
| ANFD 10 | 0.05 m ² | 10 ltr | 5 ltr |

^{*}Customization possible on request

- Vessel design pressure: -1 to 4 bar for metal & -1 to atmospheric for glass
- Jacket design pressure: 6 bar for metal & 1 bar for glass
- Design temperature: -20 to 150° C
- Materials: Glass, SS316, Hastelloy C etc.
- Surface finish: Ra < 0.8 μm or 400 grit inside/electropolishing
- Material of elastomers: Viton, Teflon, EPDM, Kalrez, Silicon
- Filter disc optional with lid bottom openable in metal ANF

Model no. for enquiry

| Model | - | Material | \mapsto | Rotation |
|---------|----------|---------------|-----------|-------------|
| ANFD3 | | Glass-G | | Manual-M |
| ANFD4 | | SS 316-S | | Motorized-E |
| ANFD 6 | | Hastelloy C-H | | |
| ANFD 10 | | | | |

For example a manual 0.005 m² SS316 model will read as ANFD 3-S-M

AMAR EQUIPMENTS PVT. LTD.

D. Grance CF









6, Parmar Industrial Estate, Bail Bazaar, Kale Marg, Kurla (W), Mumbai - 400 070. India.

Tel: +91-22- 6225 5000 • Website: www.amarequip.com • E-mail: sales@amarequip.com / export@amarequip.com

- High Pressure Autoclaves
 Multiple Reactor Systems
 Gas Induction Reactors
 Ex-Proof & Automated Pilot Plants
 Glass Autoclaves
 Super Critical Fluid Extraction
 HPHT Corrosion Testing
 Magnetic Drive Couplings
 Agitators
 Lab ANF
 - Metal Micro Rectors Glass Flow Reactors Photochemical Reactors Packed Bed Tubular Reactors
 Continuous Stirred Tank Reactors Heating Cooling Circulators

^{**}Numeric value indicates the diameter of the filter in inches