



Optimize production with advanced amine filtration for oil and gas.

3M™ High Flow Systems for Amine Filtration

Amine sweetening, or the process of removing sour gasses like carbon dioxide and hydrogen sulfide, is critical to helping improve safety, protect machinery and meet environmental regulations in refineries.

- Performance – High flow capability and high dirt holding capacity. Need for fewer cartridges and less seal points reduces the potential for bypass!
- Ease of use – Ergonomic handle for fast and easy insertion and removal, reducing change out and cycle times to mere minutes!
- Polypropylene Construction – Excellent for amine filtration!
 - Captures both hydrocarbons and solids, symbiotic capture provides retention of fine particles and allows for the use of more open-pore filters, longer filter life.
 - Does not degrade in amine, leaching color bodies and other compounds.
 - Does not contribute to foam formation.



Contact your [local 3M sales rep](#) to help set up an onsite trial.

3M Separation and Purification Sciences Division

3M United Kingdom PLC
3M Centre, Cain Road
Bracknell RG12 8HT
Berkshire
+44(0) 845 6025 237

3M Ireland Ltd
The Iveagh Building
The Park, Carrickmines
Dublin 18
+353 (01) 280 3555

3M is a trademark of 3M Company.
© 2023 3M Company. All rights reserved.