

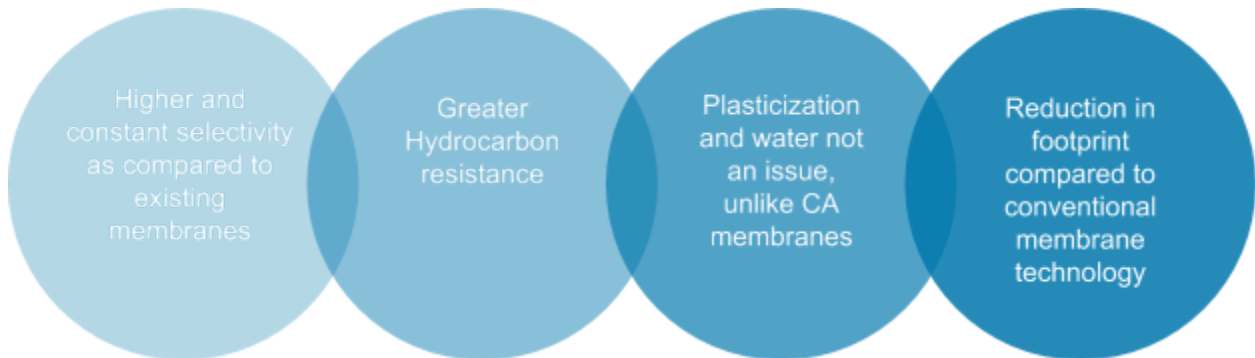
OVERVIEW

Air Liquide Advanced Separations (ALaS) Model **5240** is a high performance, best in class hollow fiber membrane element offering excellent CO₂ removal efficiency in Natural Gas applications. The membrane is made up of polymer hollow fibers that offer the highest surface area to volume ratio on the market. This enables better packing efficiency which results in a smaller footprint and reduced skid weight. The **5240** is designed specifically for new green field projects based on our design.

OPERATING CHARACTERISTICS

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|---|-------------------------------------|
| Maximum Operating Temperature | 90 °C (194 °F) |
| Maximum Operating Pressure Differential | 100 bar-d (1450 psi-d) |
| Maximum Particle Content | 100% removal of >1µm size |
| Liquid Content | Pressure Dew Point Margin of +20 °C |

CUSTOMER BENEFITS



FINAL SKID



**THE WORLD LEADER IN GASES FOR INDUSTRY,
HEALTH AND THE ENVIRONMENT**