



Redeem Photo-Flow Reactor

Unleash the Power of Photochemistry



A: Stremayrgasse 16, Floor #4, 8010 Graz, Austria

P: +43 670 204 1333

E: Office@RedeemTechnologies.com

Your Benefits



1 Fit For Every Type of Catalyst

The only plate type reactor that enables solid catalyst fixation.

2 Optimized Light Utilization

Illuminated depth variation for maximum catalyst activity.

3 Simple Multi-Phase Reactions

Optional membrane for integrated gas/liquid or liquid/liquid separations.

4 Customized Chemical Compatibility

Flexible material of construction prevents leaching and corrosion.



5 Easy Cleaning and Maintenance

Smart design and construction ensure an economical use.

6 Reaction Monitoring

Glass window for visual inspections and non-invasive PAT methods.

7 Customization

Tailor made mixing units for maximized mass transfer.

8 Scalability

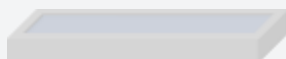
Scalable photochemistry made easy with different reactor sizes for mg/h to t/y production.



The Photoreactor in a Nutshell



Basic Model

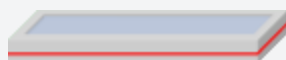


- For solid photocatalyst
- Wide glass window
- Easy cleaning and maintenance

Illumination Area	Illuminated Depth	Dimensions LxWxH	Maximum Pressure	Temperature Range	Material
6x5 cm	700 μm	8.5x7x4 cm	5 bars	-20 to +205°C	Stainless steel, glass

Options

Membrane



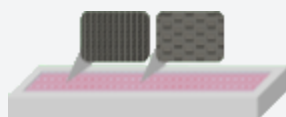
- Gas/liquid or liquid/liquid separation

Channel Depth Variation



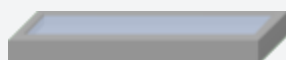
- Optimized light utilization
- Highest possible catalyst activity

Mixing Patterns



- Optimized heat and mass transfer
- Customizable patterns

Material of Construction



- Customized chemical compatibility
- No leaching or corrosion

Flow Distributor

- Uniform flow distribution
- Enables highest possible mixing for rapid kinetics
- Ensures high and steady quality

Separation Membrane

- Increased selectivity and product purity
- Steady performance due to no gas buildup
- Manipulation of reaction equilibrium

Solid Photocatalyst

- Trapped inside the reactor
- Prolonged catalyst lifetime
- Easy recycling without catalyst separation step

Redeem Photo-Flow Reactor
Unleash the Power of Photochemistry

office@redeemtechnologies.com



About Redeem Solar Technologies



Contribute to a sustainable future by providing the world with green energy, chemicals, and active pharmaceutical ingredients through innovative technologies that leverage the power of light.

Supported by

austria
wirtschafts
service



Federal Ministry
Republic of Austria
Climate Action, Environment,
Energy, Mobility,
Innovation and Technology



FFG
Promoting Innovation.



Online presence:



<https://redeemtechnologies.com/>



office@redeemtechnologies.com



[@redeem-solar-technologies/](#)

Physical presence:



Stremayrgasse 16, Floor #4
8010 Graz, Austria



+43 67764728977



Redeem Photo-Flow Reactor

Unleash the Power of Photochemistry

office@redeemtechnologies.com

