

# Refrigeration System Oil Receiver

This oil receiver is designed for refrigeration systems. It ensures efficient oil separation and return to the compressor, supporting optimal system performance.



## ADDITIONAL IMAGES



## Product Overview

### Professional Oil Receiver System

This oil receiver is engineered for high and low-pressure oil control systems in professional refrigeration applications. It effectively boils off refrigerant trapped within the oil while keeping the oil cool and readily available for system circulation. Equipped with integrated sight glasses and float ball level indicators, it ensures precise monitoring of upper and lower oil levels during operation.

## Technical Specifications

Model Series	SPLC-Y6
Max Working Pressure	500 PSIG
MWP (Metric)	3450 kPa
Inlet/Outlet Connection	3/8" ODF
Compatible Refrigerants	R22, R134a, R407C, R404A, R507

## Features

### Monitoring System

- Sight glasses
- Float ball level indicators
- Upper level indication
- Lower level indication

### Valve System

- Top shut-off valve (for oil separator)
- Bottom shut-off valve (for oil regulator)