



INDUSTRIAL & CANNATRUE™ SRS DIY MAINTENANCE KITS



DIY maintenance kits will keep your company's solvent recycling system running safely and efficiently. Frequent preventative maintenance promotes proper performance and reduces risk of equipment downtime.

PREMIUM

- ✓ Heat Transfer Fluid
- ✓ Oil Chamber Flush/Cleanser
- ✓ Tank Lid Seal
- ✓ Tank Liners (1 Case)
- ✓ Sight Glass Tube Assembly
- ✓ Insulated Lid Cover
- ✓ 60 Minute Phone Support
- ✓ Oil Change Instructions
- ✓ Flush Fluid/Cleanser Instructions
- ✓ SDS for Flush Fluid & Oil
- ✓ SDS for Oil

6G DIY	\$849
7G DIY.....	\$949
8G Fractional.....	\$1,629
15G DIY.....	\$1,589
25G Fractional	\$1,849
30G DIY.....	\$1,899
60G DIY	\$2,349

BASIC

- ✓ Heat Transfer Fluid
- ✓ Tank Lid Seal
- ✓ Tank Liners (1 Case)
- ✓ Oil Change Instructions
- ✓ SDS for Oil

6G DIY	\$549
7G DIY.....	\$649
8G Fractional.....	\$889
15G DIY.....	\$949
25G Fractional	\$1,079
30G DIY.....	\$1,179
60G DIY	\$1,469

PREMIUM

- 4 Heat Transfer Fluid
- 4 Oil Chamber Flush/Cleanser
- 4 Tank Lid Seal
- 4 Tank Liners (1 Case)
- 4 Sight Glass Tube Assembly
- 4 Insulated Lid Cover
- 4 60 Minute Phone Support
- 4 Oil Change Instructions
- 4 Flush Fluid/Cleanser
- 4 Instructions SDS for Flush Fluid & Oil
- 4 SDS for Oil

8G DIY	\$1,349
15G DIY	\$1,429
30G DIY	\$1,649

BASIC

- 4 Heat Transfer Fluid
- 4 Tank Lid Seal
- 4 Tank Liners (1 Case)
- 4 Oil Change Instructions
- 4 SDS for Oil

8G	DIY
.....\$689	15G
DIY	\$769
30G DIY	\$1,019

EQUIPMENT OPERATION & MAINTENANCE GUIDELINES

An oil change is recommended after every 1,000 hours of usage, or once a year in low volume processing environment.

A system flush is recommended after every 2,000 hours of usage or every other oil change.