

## Not Sure How Much Is Enough?

Two Easy Ways to Ensure You Submit  
the Right Amount of Oil for Testing

### 1. Required Test Sample Volumes

Use this table as a guide to determine how much oil to submit for each test.

Test Package	Required Volume	Bottle to Use
ALL ROUTINE TESTS	4 oz.	ROUTINE
VARNISH	16 oz.	VARNISH/EHC
EHC ANALYSIS	16 oz.	VARNISH/EHC
ANNUAL TURBINE ANALYSIS	64 oz.	ATA
Individual Tests	Required Volume	Bottle to Use
DEMULSIBILITY	4 oz.	ROUTINE
FILTER DEBRIS ANALYSIS	4 oz. oil , Filter & Registration Form	ROUTINE
FLASH POINT	8 oz.	RPVOT/FLASH POINT
RPVOT (Rotating Pressure Vessel)	8 oz.	RPVOT/FLASH POINT
FOAM	16 oz.	VARNISH/EHC

### 2. Choose The Right Bottle For The Job



Routine Oil Analysis  
4 ounce bottle



RPVOT/Flash Point Analysis  
8 ounce bottle



Varnish/EHC Analysis  
16 ounce bottle



Annual Turbine Analysis  
64 ounce bottle