



# AGREEMENT

## Benefits of Foley QuicKits

- Saves ordering time; No need to research individual filter and oil part numbers.
- Everything needed together; Just grab the QuicKit and go.
- Available with and without fluids.
- No mistakes; The right filters and oils needed to perform the PM service.
- Kits delivered to you on time when you need them.
- Available for direct shipment or pick up at any Foley location or drop box.
- Shipping included in pricing.

We provide genuine Caterpillar filters combined with premium Caterpillar Oil which exceeds current API CH-4 standards to optimize machine performance and extend life. We use Caterpillar Advanced Hydraulic fluid capable of 6000 hour extended drain intervals. To head off problems before they arise, we supply fluid samples and process results through our onsite oil lab providing expert analysis and interpretation adhering to Caterpillar specifications and guidelines. Today's equipment features increasingly more precise engineering, closer parts tolerances, electronic controls, higher operating pressures, and more sophisticated component designs that require proper maintenance. Foley QuicKits are built per Caterpillar Maintenance Guidelines to ensure the filters and fluids you need are included at Caterpillar recommended maintenance intervals.

### Scheduling QuicKit Delivery

To meet on time delivery, all machines enrolled under a QuicKit Agreement must have a Caterpillar Product Link monitoring device installed and working. Foley Inc. will monitor the hours on the machine and ship kits to the desired address. QuicKits are shipped approximately 50 hours before the machine is due for the next PM service.

### **Connectivity Services**

Before your kits are shipped, Foley will assess the connectivity status of each machine and report back to you what is required for each machine to properly report hours. Machines that already have Product Link devices installed and in working order will be seamless. For non-connected machines, Foley will provide an upfront estimate to install Product Link devices on your machines or put existing Product Link devices in working order. An approved Data Authorization form will be required in order to monitor machine hours.

# **Oil Sampling**

Included in the QuicKit, based on the PM service interval, Foley will provide the required number of oil sample bottles, vacuum pump, tubing & instructions on how to properly draw oil samples.

## There are (3) options for completing the required information for each sample bottle:

- 1. Manually fill out the supplied self-stick labels with required information and stick to each bottle.
- 2. QR bottles can be used with the CAT INSPECT app. This option requires a tablet or smartphone. (No need to fill out labels).
- 3. Utilize **vl.cat.com** via hyperlink provided at time of enrollment. This will allow you to view connected assets, fluid sample analysis and contract information. This also allows the ability to purchase parts online.

Each sample bottle is set up with pre-paid mailing. Once Foley receives the samples we will perform fluid analysis on each for its corresponding compartment and deliver results with interpretation by choice of email and/or direct mail.

Foley will attempt to notify the customer immediately if a critical problem is detected after fluid samples have been analyzed.

#### **Customer Responsibilities**

Mail in or drop off oil sample bottles to any Foley Inc. location during our normal working business hours: Monday – Friday, 7:00am – 5:00pm.

# CUSTOMER APPROVALS

Check off as necessary

# QuicKit Option

I accept the QuicKit with filters only

I accept the QuicKit with filters & fluids

### **QuicKit Option Special Instructions**

### QuicKit Ordering

I understand Foley will order my QuicKits by monitoring the hours on my equipment

# **QuicKit Shipping**

• Contact me, I may have various shipping addresses. In the event Foley cannot reach you we will ship QuicKits to the designated shipping address listed in *QuicKit Shipping* below.

I will pick up the QuicKits at a Foley branch (choose location)

I will pick up the QuicKits at a Foley drop box (choose drop box location)

**QuicKit Shipping Special Instructions** 

Customer Information	QuicKit Shipping Information
DATE	CHECK HERE IF SAME AS LEFT
ACCOUNT #	SHIPPING ADDRESS
COMPANY	
ADDRESS	SHIPPING CITY, STATE, ZIP
CITY, STATE, ZIP	
CONTACT NAME	CONTACT NAME
PHONE #	
EMAIL	CONTACT PHONE #

CONTACT EMAIL

# QuicKit PRICING

Model	Serial	Equip #	PM1 (250)	PM2 (500)	PM3 (1000)	PM4 (2000)	Starting Hours	Starting Interval

\*Please note above the starting hours for the first kit delivery and which QuicKit (PM1, PM2, PM3 or PM4) will be delivered from the start.

Customer Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Customer acknowledges this agreement will automatically be renewed each year for a term of 36 months.

By signing this Agreement the customer agrees to purchasing QuicKits for a term of 36 months. Parts pricing is based off current Caterpillar Suggested Customer Pricing and is subject to change. This is an auto-renew program. The customer is responsible for maintaining equipment connectivity. In the event a ProductLink device becomes mechanically unhooked or damaged, Foley will make every attempt to contact the customer to determine the next steps to enable connectivity. If for any reason the customer is unresponsive, Foley cannot ensure the customer will continue to receive QuicKits at the correct maintenance intervals.

500 Hour QuicKit will include the following (Check as needed if adding a PM1 – 250 Hour Service):

SERVICE LEVEL	PM1	PM2	PM3	PM4
HOUR INTERVAL	250	500	1000	2000
ENGINE OIL FILTER		Х	Х	Х
FUEL FILTER(S)		Х	Х	Х
TRANSMISSION FILTER(S), if applicable			Х	Х
HYDRAULIC OIL FILTER(S), if applicable			Х	Х
COOLANT SAMPLE, as needed, Level 1 & 2		Х	Х	Х
OIL SAMPLES ALL COMPARTMENTS		Х	Х	Х
OPTIONAL ITEMS TO ADD TO QUICKIT: (CHEO	CK AS NEED	ED)		
ENGINE OUTER AIR FILTER (optional)				
ENGINE INNER AIR FILTER (optional)				
CAB AIR FILTERS (optional)				
GREASE				
FUEL SAMPLE KIT				
OILS				

**QuicKit List Special Instructions**