

Name

BUFFER	Mode :	<input type="text" value="Double"/>	
	Distance - Ft.	<input type="text" value="41.0"/>	<input type="text" value="41.0"/>
OIL	Mode :	<input type="text" value="Double"/>	
	Distances - Ft.	<input type="text" value="20.0"/>	<input type="text" value="10.0"/>
	left outside :	<input type="text" value="28.0"/>	<input type="text" value="18.0"/>
	left track :	<input type="text" value="28.0"/>	<input type="text" value="30.0"/>
	left inside :	<input type="text" value="28.0"/>	<input type="text" value="30.0"/>
	right inside :	<input type="text" value="28.0"/>	<input type="text" value="18.0"/>
	right outside :	<input type="text" value="20.0"/>	<input type="text" value="10.0"/>
Transfer Rate %		<input type="text" value="100"/>	<input type="text" value="100"/>

Short Run Mode	<input type="text" value="Off"/>
Turn-around Distance	<input type="text" value="0.0"/> Ft.

Stripping Mode	<input type="text" value="Full"/>
Start	<input type="text" value="0.0"/> Ft.
Cleaner Pad Distance	<input type="text" value="61.5"/> Ft.
Vacuum	<input type="text" value="On Start"/>

Cleaner Flow	
In oil	<input type="text" value="90"/> %
Back lane	<input type="text" value="20"/> %

SPEED SETTINGS:	Pass 1	Forward	Reverse	Pass 2	Forward	Reverse
	Travel	High	High	High	High	High
	Condition	High	High	Medium	Medium	Medium
	Strip	Medium				

**RECOMMENDED STARTING PATTERN ONLY.** The viscosity of the oil used, ambient temperature, and lane surface will affect final result. Verify pattern using a Computer Lane Monitor and perform and verify volume using Oil Fill Bottle #SA1227.

**WICKS:**  
 Center tanks, black felt wicks #A0998J  
 Track tanks, blue foam #294115487  
 Outside tanks, red foam #294115485

For assistance please call 1-866-460-7263 ext. 6220

Graph layers :	
<input checked="" type="checkbox"/>	Oil Pass 1 Forward
<input checked="" type="checkbox"/>	Oil Pass 1 Reverse
<input checked="" type="checkbox"/>	Oil Pass 2 Forward
<input checked="" type="checkbox"/>	Oil Pass 2 Reverse
<input type="checkbox"/>	Stripping

