

SOME COMPANIES ARE FOUNDED ON HARD WORK. OTHERS ARE FOUNDED ON IDEALS. FS-CURTIS WAS FOUNDED ON BOTH.

# NX ICOMMAND TOUCH CONTROLLER

20160302-TSN006

MAINTENANCE/COUNTER RESET PROCEDURE



## HOME SCREEN SHOWING MAINTENANCE. PRESS THE "MENU" BUTTON.





## PRESS "MENU" AND ENTER SERVICE CODE 3846. PRESS "ENTER" ↓.

	Code	input		(=)	$( \Rightarrow )$	84psi	
Daily (	Code:			_		Temp. 180°F	
1	2	3	0	-	Ì	State On load	
4	5	6	+/-	$\square$		Graphics	
M008: 0		014805	258700	0	uit	Menu	



### **PRESS "MAINTENANCE/COUNTER"**

1 Main	menu	(=)
Control	Operating parameters	Maintenancel counter
Timer	Display parameters	Configuration
Factory settings	Fault log	Diagnostics
LLC	SD - Card	



### **PRESS "MAINTENANCE INTERVALS"**

( Maintenanc	e / counter	
Maintenance intervals C	ounter	$(\cdot  $
		$\bullet \Box$



#### MAINTENANCE INTERVALS SCREEN 1 PRESS "QUIT" BUTTON TO RESET AFFECTED MAINTENANCE ITEM. THEN PRESS ARROW AT TOP RIGHT HAND SIDE TO GET TO MAINTENANCE INTERVALS SCREEN 2.

(1) Maintena	ince intervals	$ \rightarrow $	
Maint. interval suction filter	2000h	Quit	•
Maint. interval oil filter	2000h	Quit	
Maint. interval oil separator	2000h	Quit	
Maint. interval motor	20000h	Quit	



#### MAINTENANCE INTERVALS SCREEN 2 PRESS "QUIT" BUTTON TO RESET AFFECTED MAINTENANCE ITEM.

A (1) Maintenanc	e intervals		
Maint. interval compressor	2000h	Quit	•
Maint. interval oil	8000h	Quit	
Maint. interval Univ.2	Oh	Quit	
Maint. interval Univ.3	Oh	Quit	



# AFTER PUSHING QUIT BUTTON FOR THE WARNING. THE WARNING WILL GO OUT. USE HOME BUTTON ON TOP LEFT TO RETURN TO MAIN SCREEN.

(  Maintenanc	e intervals		
Maint. interval compressor	2000h	Quit	•
Maint. interval oil	8000h	Quit	
Maint. interval Univ.2	Oh	Quit	<b>Г</b>
Maint. interval Univ.3	Oh	Quit	



#### **ONCE BACK TO HOME SCREEN, PRESS "GRAPHICS" BUTTON**





### **PRESS "MAINTENANCE INTERVALS"**

Image: Construction of the state
--



#### MAINTENANCE INTERVAL SCREEN SHOWS HOURS UNTIL NEXT MAINTENANCE OR DEFAULT HOURS AFTER RESET.

9 🕤	Maint.inter	vals	$\bigcirc \bigcirc$	Pressure 84psi
	Time to next maintenance		Interval	Temp.
Suction	2000h		2000h	180°F
Oilfilter	2000h		2000h	State
oil	2000h		2000h	Off
Compressor	2000h		2000h	Graphics
hit	8000h		8000h	
-1000	0 2000	4000 600	0 8000 t[b]	Menu

