

To: Gardner Denver Compressor Distributors, Representatives and Personnel Coded for Service Memos (Domestic only)

> Service Memo No. 473 October 23, 2008

Resetting the Service Timers on AirPlus Controllers

Based on comments from the field, the enhanced user interface of the AirPlus Microprocessor Controller has been very well received. This recent controller upgrade on the EndurAir models is just another reason for the popularity, and value, of the Gardner Denver EndurAir line up of 5-20 HP oil flooded compressors.

Due to unintentional edits, the instructions for resetting service timers on the AirPlus Controller were omitted from Version 00 of the 13-19-608 AirPlus Controller manual.

The second page of this memo contains the step-by-step instructions for accessing and resetting the service timers on the AirPlus Controller. Future versions of the 13-19-608 AirPlus manual will include this additional information.



! Be aware that other sensitive menus can be accessed with the service access code!

! Edits other than resetting service timers could result in injury or unit malfunction !

Please distribute this information to any EndurAir service providers.

We apologize for any inconvenience this has caused our distributors and customers.

Paul Duesterhaus Supervisor of Tech Support Gardner Denver Service Dept.



RESETTING SERVICE TIMERS ON AIRPLUS CONTROLLER

TESET III (G SE	KVICE INVIERS O		I OLLLIN
With unit in the off s and the screen will d		Up and Dow	n buttons simultaneously
CD: 00.0° f 0000			
Push the Enter button to move the cursor and the Down buttons to change values. Enter Access Code 0100			
CD: 0100			
When the code is completed push the Enter button until Menu P00 is flashing			
P00 C) 0]		
Push the Down button until Menu P04 is flashing and push the Enter			
button. Push the Oil	Down button to s Air Filter	scroll thru the Service T Oil Filter	Fimers. Timers include: Sep Element
P04 S1 0000	P04 S2 0000	P04 S3 0000	P04 S4 0000
Not Used	General Service	High Temp	High Press
S5 P04 0000	P04 S6 0000	P04 TD 0000	PD 0000
Push the Enter button to enable reset. Push the Up or Down			
button to change value. Push the Enter button to store the new value.			
Hold the Reset button in for two seconds to return to the normal display.			