Technical Bulletin

Bulletin No.: TCH-001-005

Effective Date: 11-24-1976

Cancels: N/A

Page: 1 of 2

Subject: BENDIX[®] COMPRESSORS ON CUMMINS ENGINES, TU-FLO[™] 500 & 600

The attached copy of Cummins Service/Parts topics 74T5-12S1 dated 10/74 describes a design change on Cummins PT Fuel Pumps (type G). The change adds a tachometer drive to the front cover of the fuel pump. The tach drive is dependent upon oil from the compressor for lubrication, and in order to receive an adequate supply of oil, the rear oil seal on Bendix compressors used on Cummins' engines has been eliminated, and the hole in the rear compressor flange plugged.

All new and remanufactured Bendix compressors have incorporated this change for quite some time, however, as this was a running change, it is likely that distributor inventory will include some compressors with the rear oil seal and vent hole open.

In Summary:

- I. Compressors either <u>with</u> or <u>without</u> the rear oil seal may be used on engines <u>without</u> the tachometer drive on the P.T. Pump.
- II. Only compressors <u>without</u> a rear oil seal may be used on engines <u>with</u> the tachometer drive on the P.T. Pump.

According to Cummins, the use of compressors with a rear oil seal on engines with a tachometer drive on the P.T. Pump will result in premature failure of the tachometer drive.

Service/Parts Topics

October, 1974

No. 747 5-1251

File Group 5

Ref.: (A) Supplement to Service/Parts Topic No. 74T 5-12

Front Cover Tachometer Drive (PT (Type G) Fuel Pumps):

Cummins engines equipped with Bendix-Westinghouse air compressors, that will use the PT fuel pump with front cover techniques drive, may have to have the rear sear removed and a plug added in the coupling flange ventinols, Compressors known to require this change are listed in Table 1, most of the currently used compressors do not have a spall.

- 1. Remove fuel pump drive coupling from compressor and pull seal; reprace drive coupfing.
- 2. Tap vent hold in compressor coupling flange (fuel pump mounting flance) with an 9-36 NF (thread tap; Instal) plug, Part No. 183999,

Table 1: B-W Compressors Requiring Seal Removal

Curamina Part Ma,	B-W Part No.	Cummins Part No.	B W Part No.
129416	729525	163704	276978
159395	228789	183427	2 7983 8
145812	275169	183425	279839
121310	276961	157298	270800
184108	280222	213557	285480
185350	280514	201665	282591
213331	283711	186507	290428
159251	277190		

Beginning in Mic-November all Columbus manufactured FT IType G, file dumbs except some generator set and VS gumps will be equipped with the front cover achieves with rot afrange, refer to Service-Farts Topic No. 74.7.5.1.7 for order to be accepted with the provider of the cover assemblies will not afrange, refer to Service-Farts Topic No. 747 5-12 for individual parts changes within the assemblies,



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