THE WAR THE TENED THE WAR HAVE CLASSED HERY

THE TERMINATION OF THE WIFE

Thank you for making your time avail

Brussels on January 13. The discussic me, and I am now exploring the applica factory.

I have enclosed an engineering demandal aerodynamic groove the inspection of phonon.

This manual test head is used in conjunction with a Celanese pressure drop tester and each filter rod is manually supplied to and removed

One modification which we have since made which is not shown on the drawing is that the test cell B is now screwed into the base A, and the 'O' rings shown are therefore no longer necessary.

We are also developing an automatic version of the serodynamic groove tester based on a Filtrona automatic version of the aerodynamic groove tester based on a Filtrona automatic ventilation meter. Essentially we have substituted the Filtrona ventilation monitoring test head with a custom built aerodynamic groove test head. Rowever, the development is not yet complete, and consequently, we have not yet prepared documentation on the instrument, however, I have enclosed three photographs of the prototype unit.

We would be pleased to share further information with you if you have an interest in the automatic tester when it becomes available.

The aerodynamic groove test is just one component of an extensive inspection procedure that we apply to Actron rods.

Children P. Pall

RECEIVED

. . . 17 1986

M

CPR/jm/574 0857u

cc: Mr. E. E. Kohnhorst Mr. J. P. Pittman Mr. M. L. Reynolds Mr. M. Hamerton

MERINA MILIJANISCH TERLEN POR MEN MENDER DENDE VAN DE SERVER POR SERVER AV AUGUST DEN

35500 4 4 0 5

6 THATE WHEN MAKE WHITE THE THE THE COMMENT SA I A WE FEMER

BROWN & WILLIAMSON TOBACCO CORPORATION



Pebruary 10, 1986

Mr. Jacques Hebbelinck BAT Benelux ETS. ODON WARLAND S.A. Rue de Koninck 38 B. 1080 Brussels Belgium

Dear Jacques:

I thank you for making your time available to me when I visited brussels on January 13. The discussions we had were very useful to me, and I am now exploring the application of DOQ units in our own

I have enclosed an engineering drawing and the test procedure for the manual aerodynamic groove tester which we have developed at BAW for the inspection of the adequacy of the grooves of the Actron filter rod.

This manual test head is used in conjunction with a Celanese pressure drop tester and each filter rod is manually supplied to and removed from the test head.

One modification which we have since made which is not shown on the drawing is that the test cell B is now screwed into the base A, and the 'O' rings shown are therefore no longer necessary.

We are also developing an automatic version of the serodynamic groove tester based on a Filtrons automatic ventilation meter. Essentially, we have substituted the Filtrons ventilation monitoring test head with a custom built serodynamic groove test head. However, the development is not yet complete, and consequently, we have not yet prepared documentation on the instrument, however, I have enclosed three photographs of the prototype unit.

We would be pleased to share further information with you if you have an interest in the automatic tester when it becomes available.

The aerodynamic groove test is just one component of an extensive inspection procedure that we apply to Actron rods.

Sincerely,

C. P. Radley

RECEIVED

. . 0 17 1986

M:

CPR/jm/574 0857u

cc: Mr. E. E. Kohnhorst Mr. J. P. Pittman Mr. H. L. Reynolds

Mr. M. Hemerton

THE BREAK A MALLIANNER TRACKE IND HER MORE EXPLICATED BY 402 C. (1905) NOT THE

65500 440

THE SHE CHANNEY WE WE THE CHANNEY SET IN THE CHANNEY.

Mike 2/1/86.

Sorry about the delay in getting the information to your & had to wait langer than sofuld be get the information.

65500 4 40 7