

POYNTON VALVES LTD

Fluid flow control Consultants & Suppliers

Unit 1, 81A, Coppice Rd. Poynton, Stockport, Cheshire. SK 12 1 SL.

Telephone : Poynton (0625) 871014

Telex : Floval 665080

PV

Wouter Witzel bv.
industrieterrein de pol
losser,
Nederland
Postbus 465,7500 al enschede
Netherlands.

our ref. ER/PM

your ref.

12th December, 1984.

FOR THE ATTENTION OF MR. H. DIEPENBROEK-SALES ENGINEER.

Dear Hermon,

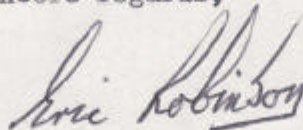
First of all may I on behalf of staff at Poynton Valves Limited, wish you and your colleagues a very Merry Christmas and a Happy 1985.

During your last visit we mentioned a potential outlet for the EVS range within the Vacuum Engineering Industry. We have submitted a 6" EVS/431/EPDM/Lever Butterfly valve to a major Vacuum Machinery Manufacturer for Vacuum leak test, the result is detailed on the enclosed 'Test Certificate'

You will I feel sure be pleasantly surprised at the leak free degree of vacuum the valve has achieved. This could possibly be inserted in the approval section of your Catalogue.

We have the full Test procedure should this be of interest but is of a confidential nature and is not for publication.

Sincere regards,



Managing Director.
Poynton Valves Limited.

c.c. Wouter Witzel (U.K.)Ltd. Mr.K.Pellett.

GENERAL ENGINEERING CO. (RADCLIFFE) LIMITED

BURY ROAD, RADCLIFFE,

Lancashire.

SHOP ORDER No.....

DATE..... 10th December, 1984.

TEST CERTIFICATE.

For Poynton Valves Limited.

Nature of Test..... Vacuum

on..... Butterfly Valve Type EVS. DN150 PN16 GG25

The above valve has been tested through the body and across the seat on a LD.400 series mass spectrometer and found to be leak free at a pressure of 2.2×10^{-7} torr litres sec.

FOR AND ON BEHALF OF

General Engineering Co. (Radcliffe) Ltd.

SIGNATURE OF INSPECTOR.....

Robin Porter