

BALDOR S.R.L.

Certificado de Fabricación

a

Wasser Servicios Industriales S.A.

para certificar que el presente ciclón fue contruido en un todo de acuerdo, en su conjunto y despiece, con la norma **EPA 40 CFR-50**, apéndice J publicada en **FEDERAL REGISTER**¹.

Ciclón PM10: PA-01

SN: 1012146

Otorgado el: 08 de Noviembre de 2012



ING. PABLO A. DOLBER
MAT.: 1007957

1. Publicada en Federal Register: **List of Designated Reference and Equivalent Methods, October 12, 2011.**
Manual Reference Method: RFPS-1298-124 with BGI 16.7 Inlet Kit or the louvered inlet specified in 40 CFR 50 Appendix L, Figs L-2 thru L-19, configured as a PM10 reference method, for 24-hour continuous sample periods at a flow rate of 16.7 liters/minute, with original firmware Version 5.X and lower or new firmware version 6.0 or higher, operated in accordance with the original Model PQ100 Instruction Manual or manual revision Version 7.0, as appropriate, and with the requirements specified in 40 CFR Part 50, Appendix J or Appendix M, using either the original or the newer PQ200-type filter cassettes, and with or without the optional Solar Panel Power Supply.
Federal Register: Vol. 63, page 69625, 12/17/98
Latest modification: 01/2009

BALDOR S.R.L.

Certificado de Fabricación

Wasser Servicios Industriales^a S.A.

para certificar que el presente ciclón fue contruido en un todo de acuerdo, en su conjunto y despiece, con la norma **EPA 40 CFR-50**, apéndice J publicada en FEDERAL REGISTER¹.

Ciclón PM10: PA-01
SN: 1012151

Otorgado el: 08 de Noviembre de 2012



ING. PABLO A. DOLBER
MAT.: 1007957

1. Publicada en Federal Register: **List of Designated Reference and Equivalent Methods, October 12, 2011.**
Manual Reference Method: RFPS-1298-124 with BGI 16.7 Inlet Kit or the louvered inlet specified in 40 CFR 50 Appendix L, Figs L-2 thru L-19, configured as a PM10 reference method, for 24-hour continuous sample periods at a flow rate of 16.7 liters/minute, with original firmware Version 5.X and lower or new firmware version 6.0 or higher, operated in accordance with the original Model PQ100 Instruction Manual or manual revision Version 7.0, as appropriate, and with the requirements specified in 40 CFR Part 50, Appendix J or Appendix M, using either the original or the newer PQ200-type filter cassettes, and with or without the optional Solar Panel Power Supply.
Federal Register: Vol. 63. page 69625, 12/17/98
Latest modification: 01/2009

BALDOR S.R.L.

Certificado de Fabricación

a

Wasser Servicios Industriales S.A.

para certificar que el presente ciclón fue contruido en un todo de acuerdo, en su conjunto y despiece, con la norma **EPA 40 CFR-50**, apéndice **J** publicada en **FEDERAL REGISTER**¹.

Ciclón PM10: PA-01
SN: 1112153

Otorgado el: 08 de Noviembre de 2012



ING. PABLO A. DOLBER
MAT.: 1007957

1. Publicada en Federal Register: **List of Designated Reference and Equivalent Methods, October 12, 2011**. Manual Reference Method: RFPS-1298-124 with BGI 16.7 Inlet Kit or the louvered inlet specified in 40 CFR 50 Appendix L, Figs L-2 thru L-19, configured as a PM10 reference method, for 24-hour continuous sample periods at a flow rate of 16.7 liters/minute, with original firmware Version 5.X and lower or new firmware version 6.0 or higher, operated in accordance with the original Model PQ100 Instruction Manual or manual revision Version 7.0, as appropriate, and with the requirements specified in 40 CFR Part 50, Appendix J or Appendix M, using either the original or the newer PQ200-type filter cassettes, and with or without the optional Solar Panel Power Supply. **Federal Register: Vol. 63, page 69625, 12/17/98**
Latest modification: 01/2009