

A **FirePro**[®] a legtöbb és legfontosabb minőségi tanúsítvánnyal és engedéllyel rendelkező aeroszolos oltógenerátor.



Az újonnan bevezetett **UL 2775** – Beépített Aeroszolos Tűzoltó Berendezésekre vonatkozó Szabvány elfogadása óta, valamint az **NFPA 2010** amerikai szabványnak megfelelően a **FirePro**[®] sikeresen teljesített az erre vonatkozó szigorú teljesítménypróbákon és mechanikai teszteken.

A **FirePro**[®] oltógenerátorok eleget tesznek az inert gázokkal -tisza oltóanyagok- szemben támasztott követelményeknek. UL2127, 2006. június 14-től érvényes.

1. Belügyminisztérium Országos Katasztrófavédelmi Főigazgatóság - Budapest, Magyarország
Magyarországi Forgalmazási Engedély száma: 600-533/2010., 2015. április 1-ig

2. ÁNTSZ Budapest Fővárosi Intézete, Budapest, Magyarország
Kémiai Biztonsági Szakvélemény, Száma: 1747-2/2005., 2005 március 22.
3. SZIE YMMFK Tűzvédelmi és Biztonságtechnikai Intézet, Budapest, Magyarország
Tűzvédelmi Megfelelőségi Tanúsítvány, Száma: 542-09/2004., 2004. szeptember 29.

Product Certifications – Listing Certifications

1. UL Listed, dated 6 August 2011.
2. BSI Kitemark (UKAS Product Certification) License No. KM 547633, dated 29 April 2009.
3. ActiveFire Listing Certificate (Australia, New Zealand), Listing No. afp-2286 dated 13 February 2009.
4. KIWA - Product Certificate no. K21774/07, dated 15 February 2009.
5. EPA – SNAP listing of Substitutes – Powered Aerosol E (FirePro [supreg]).
September 2006.
6. Underwriters Laboratories of Canada, listing Certificate No. EX6960 dated June 2006.
7. ANPI - Belgium Accredited Institute, ANPICERT, Certificate of Conformity, January 2007.
8. PCBC, The Product Certification Body, (Poland). Scientific and Research Center for Fire Protection, Certificate of Approval 306/2000, 15.05.2000.
9. Fire Protection Test Laboratory, Budapest, Hungary. Fire Protection Conformity Certification Number: 50/47/1999, 27 July 1999.

Marine Type Approvals

1. RINA, Registry of Italian Navy, Italy, Approval Certificate N.DIP/059/98, April 24 1998.
2. ECB – European Certification Bureau Netherlands, No. K21774/01, dated July 17 2001.
3. ECB - Final Inspection Report, Ref. CFG-0593, dated 13/07/2001.
4. Danish Maritime Authority, Type of Approval certificate, September 20 2002.
5. Danish Maritime Authority Type Approval Certificate 1999/25855 dated 10-11-2003.
6. Swedish Maritime Safety Inspectorate, Cert. No. 070202-04-15563, dated 2004-06-08.
7. The Netherlands Shipping Inspectorate, Cert. No. IV-D5/2004.0074, dated 20.09.04.
8. Norwegian Maritime Directorate, Cert. No. 200416148-9/556, dated 11.01.2005.
9. Certificate of Inspection and Tests issued by the UK Maritime and Coastguard Agency (MCA), Ref.: MS 22/3/910 dated 22nd November 2005.
10. Croatian Register of Shipping, Type Approval Certificate No.01-005013/013911, dated 18th April 2006.
11. The Netherlands Shipping Inspectorate, Cert. No. IVW-06JU000524, dated 02.11.06, protection of machinery spaces up to 500 m3 net content.
12. The Netherlands Inspector-General Transport and Water management Inspectorate, dated 02.11.06, protection of machinery spaces up to 500 m3 net content.
13. The Icelandic Maritime Administration, Cert. No. 506.001.02, dated 13.10.07.
14. RINA, Registry of Italian Navy, Italy, Approval Certificate FPE362207CS, January 08 2008.

Environmental Certifications.

1. The Ministry of Environment of Israel & the Standard Institution of Israel Approval, Green Label N. 18907, 2011.
2. EPA – SNAP listing of Substitutes – Powered Aerosol E (FirePro [supreg]). September 2006.

Health and Safety Reports.

1. KEMA Holland, Toxicological Report dated September 2002.
2. Certificate of the National Institute of Hygiene, (Poland), NR. PZH/HT-0571/99, 12.05.1999.

ISO Certifications – Management and Production

1. ISO 9001:2008 Certificate, No. 53412-2009-AQ-NLD-RvA, dated 22 December 2009.
2. ISO 14001:2004 Certificate, No. 53413-2009-AE-NLD-RvA, dated 22 December 2009.

Licenses & Approvals from Government Authorities, Ministries, Fire Brigades, & Others.

1. Ministry of Interior, General Directorate of Civil Protection and Fire Fighting Services, Italy. Test Report / Approval N. 018/4101, February 1, 1997.
2. The Standards Institution of Israel. Test Report/Approval N. 2712113537, November 19 1997.
3. The Ministry of Justice and Public Orders, Chief Fires offices Fire Department, Cyprus. Approval, N. 343, May 2 1997.
4. The Standards Institution of Greece. Approval N. 04-8314, June 3 1997.
5. Ministry of the Industrial Affairs, General Inspectorate of the Military Fire Squad, (Romania). Approval Certificate No. 44052, 30/08/1999.
6. City Council of Pretoria, South Africa, Community Safety Department, Fire Brigade, and Ambulance Services, Letter of Approval.
7. Ministry of Interior and Public Orders, Commission of Fire Brigades, Greece, Approval N.36334 F.701.6, July 3 2002.
8. Civil Defense Approval, United Arab Emirates.
9. Civil Defense Approval, Sultanate of Oman.
10. Fire and Rescue Department (BOMBA), Malaysia, Approval No. JPBM:PPP/005/44/31 dated March 2005.
11. Egyptian Ministry of Interior, Civil Defense Authority, Approval Letter dated 10th June 2006.
12. Sri Lanka Colombo Municipal Council, Fire Service Department, January 01 2008.

Test Reports – Electronic Applications

1. National Aerospace Laboratory (NLR), Test Report on Corrosion on Electronics Instrumentation dated 15 April 2008, ref. No. ASMO/709/3318.
2. TNO Report 2005-CVB-R0192 dated June 2005, No impact on Working Computer Equipment after 15 months from the test.

3. ABB Austria, Test Report, No impact on computer equipment, dated August 2002.

Test Reports – Extinguishing Performance Assessments

1. CESI, Italian Electrotechnical Center of Experiments, Italy, Test Report N.BC-97/038104, January 8 1998.
2. LPC - Loss Prevention Council, London, UK, Performance assessment Test Certificate, 19 November 1998.
3. South African Bureau of Standards, South Africa, Test Report No. 5409/83454/99, 4th August 1999.
4. Test Certificate No. RE02113, dated 21/08/2002, Danish Institute of Fire and Security Technology.
5. TNO, Netherlands Organization for Applied Scientific Research. Certificate 2003-CUB-R0098(e), April 2003.
6. Hughes Associates Europe (KIWA Peer Review), Test Report as per UL2127, 34.2 Class A fire extinguishing tests, 34.2.3 Polymeric material, dated 30/10/2003.
7. Hughes Associates Europe (KIWA Peer Review 1-2), Test Report as per UL2127, 34.2 Class A fire extinguishing tests, 34.2.3 Polymeric material modified, (IKEA Wood composite materials) dated 30-10-2003.
8. Hughes Associates Europe (KIWA Peer Review), Test Report as per UL2127, 34.2 Class A fire extinguishing tests, Wood Crib, dated 30-10-2003.
9. TNO Report 2004 -CVB-B0573/RNP/TNL dated June 17 2004, IMO/MSC1007.
10. TNO Report 2004 -CVB-R0214 dated July 2004, CEN-BRL-UL2127 Norms.
11. ANPI - Belgium Accredited Institute, Test Report No. BFS/ME/027 and Addendum No.1 test on running fuel-oil, dated 3 December 2004.
12. ANPI Belgium Accredited Institute, Test Certificate No. BFS/ME/028 on Class F Fire (Industrial deep fryer), dated 14 January 2005.

Assessment Reports – Fire Risk Assessment Authorities

1. Hughes Associates Inc. – Baltimore – USA, Due diligence audit Report on Certifications Record, dated November 2004.