

Confirmation Letter

**UL CUSTOMER**

Fierre Srl
VIA VIGENTINA 110/B
PAVIA, 27100 Italy

UL CUSTOMER FILE #

EX28056

CATEGORY

Proportioners, Foam Concentrate | GHXV

April 29, 2021

As of the above date, UL LLC confirms that Fierre Srl is the party associated with UL File # EX28056 that appears in the UL Product iQ platform. Public information contained in UL File # EX28056 can be viewed using the following link:

<https://iq.ulprospector.com/en/profile?e=3740659>

The appearance of a company's name or a specific product/component designation in the UL Product iQ platform does not in itself mean that product or component so specified or identified is subject to UL's Surveillance Program.

The manufacturer's products are not covered under UL's Surveillance Program unless they bear the authorized UL Mark. Therefore, only those products bearing the appropriate authorized UL Mark or UL Recognized Component Mark, the authorized company name, tradename, trademark and product designation shall be considered as being covered by UL's Listing, Classification, or Recognition Service.

If you have questions regarding this letter, please contact the UL Customer Experience Center at cec@ul.com.

Sincerely,

Leadership & Governance Team
UL Product iQ

UL LLC

333 Pfingsten Road, Northbrook, IL 60062-2096 USA

T: 847.272.8800 / F: 847.272.8129 / W: ul.com

GHXV.EX28056 - Proportioners, Foam Concentrate

Proportioners, Foam Concentrate

Fierre Srl

VIA VIGENTINA 110/B
PAVIA, PV 27100 Italy

EX28056

BLADDER TANK AND RATIO-FLOW CONTROLLER INVESTIGATED TO UL 162

25 to 4000 gal capacity ASME for vertical installation and 50 to 4000 gal capacity ASME for horizontal installation.

Models FI-PM-X-UL-C and FI-PM-X-UL-S ratio flow controllers in sizes 2, 2-1/2, 3, 4 and 6 in.

Following are equivalent length valves for the controllers (Models FI-PM-X-UL-C and FI-PM-X-UL-S) based on a roughness factor of 130 and schedule 40 steel pipes.

Controller Size In.	Equivalent Length Ft
2	276
2-1/2	60
3	43
4	38
6	86

Refer to the individual foam concentrate Listings for operating limitations with specific combinations of foam concentrates and proportioner.

Last Updated on 2021-04-27

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"