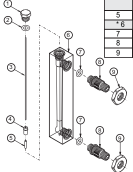
Exploded View and Parts List

O-ring (adapter) Adapter

Lock nut

Standard Meters = L (liquid) or G (gas) F-55375<u>x</u> DESCRIPTION F-55500<u>x</u> F-55250x F-55750L QTY F-55376x 76001-080 91001-032 91001-033 91001-032 91001-160 O-ring (cap Guide wire 76000-039 90007-534 90007-535 76000-046 90007-547 76001-170 * 4 Float 76000-129 90007-522 90007-563 90007-564 76000-147 76000-517 76000-024 Float stop bottom 76000-024 76000-024 76000-093 76100-123 76100-119 76100-121 Body 76100-117 76100-119



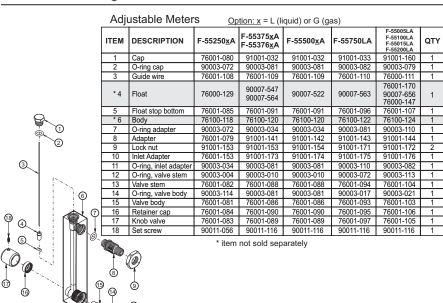
90003-034

90003-072 90003-034 76001-079 91001-141

90003-034 91001-142

91001-153 91001-153 91001-154 91001-171 91001-172

90003-081 90003-110 91001-143 91001-144



^{*} item not sold separately

Installation Instructions F-550

Specifications

Meter Body: Acrylic, clear Floats: #316 Stainless Steel Adapters: Polypropylene

O-Rings: Viton

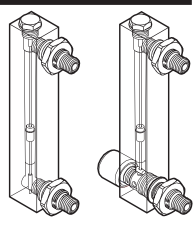
Lock Nut: Polypropylene
Scale: Permanent Silkscreen

Max. Pressure: See Temperature vs.

Pressure chart*

Max. Temperature: See Temperature vs.

Pressure chart*



Standard Meter

Adjustable Meter

Your Blue-White® F-550 Series Panel Mount Flowmeter

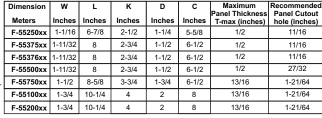
Your Blue-White® flowmeter was designed to be easy to install.

Please read the Instruction Guideline on the next page before installing your flowmeter.

This flowmeter is an instrument, and special care should be taken when installing.

Dimensional Drawing

English System





Metric System

<u>Metric System</u>							
Dimension Meters	W	L mm	K mm	D mm	C mm	Maximum Panel Thickness T-max (mm)	Recommended Panel Cutout hole (mm)
F-55250xx	27.0	174.5	63.5	32.0	143.0	13.0	18.0
F-55375xx	34.3	203.0	70.0	38.0	165.0	13.0	18.0
F-55376xx	34.3	203.0	70.0	38.0	165.0	13.0	18.0
F-55500xx	34.3	203.0	70.0	38.0	165.0	13.0	22.0
F-55750xx	38.1	219.0	95.0	44.5	165.0	21.0	34.0
F-55100xx	44.5	260.5	101.5	51.0	203.0	21.0	34.0
F-55200xx	44.5	260.5	101.5	51.0	203.0	21.0	34.0



For F-550055xx, F-55010xx, and F-55015xx dimensions, see F-55200xx

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Installation Guideline

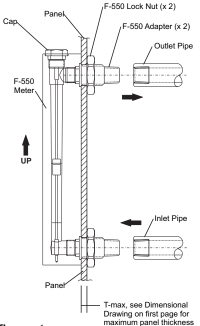
Please use the following steps to guide you through the installation.

Caution: Follow these tips to avoid failure

Danger: Wear eye protection when installing or removing flowmeter.

STEP 1. Unpack the flowmeter.

- Check for damage while unpacking the flowmeter.
- Be sure the meter is suitable for your application.
- The maximum temperature and pressure is shown on the following page.
- Although the meter may be suitable for other chemicals, Blue-White[®] meters are tested with water only. If you are unsure of the meters compatibility with your chemical, consult the factory.
- Blue-White[®] guarantees the meter is suitable with water only.



STEP 2. Choose a suitable location for the flowmeter.

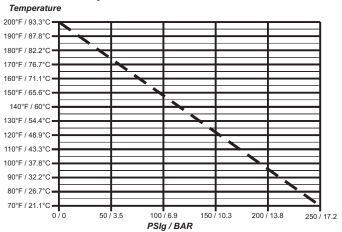
- Never allow the flowmeter to support the weight of related pipe or tubing.
- Flowmeter must be installed in plumbing which is free of vibration.
- Flowmeter must be installed in an exact vertical plane to ensure accuracy.
- Valves Avoid a system that will impose a sudden burst of flow (water hammer) to the meter. Such a burst will cause the float to impact the float stop with destructive force. Magnetic, solenoid, ball, or other quick opening valves cannot be used unless the meter is protected against sudden bursts of flow.
- Do not exceed maximum working pressure (see Temperature vs. Pressure chart on next page).

STEP 3. Connecting the flowmeter to the plumbing.

- Use an appropriate amount of PTFE (or similar) tape on external pipe threads before making connections.
- Acrylic and other exotic plastics cannot tolerate PVC Glue and/or pipe dope. Even fumes can cause crazing. If you are installing your flowmeter to a glued pipe configuration, install flowmeter after all glued fittings are dried and lines are purged of all fumes.
- Install the meter to the panel using the panel lock nuts. Do not overtighten.
- The meter adapters are provided with wrench flats. Prevent the meter adapters from rotating while attaching the inlet and outlet plumbing. Be careful not to damage the plastic threads.

Cleaning: The flowmeter body and all other parts can be cleaned by washing in a mild soap and water solution. A soft bristle bottle brush will simplify cleaning inside the meter body. Note the floats up position for re-assembly.

Temperature vs. Pressure



Pressure and Temperature

Pressure and temperature limits are inversely proportional. At the maximum suggested pressure the temperature should approach 70°F / 21.1°C; at the maximum suggested temperature the pressure should approach zero psi. We cannot guarantee our flowmeters will not be damaged either at or below the suggested limits simply because of many factors which influence meter integrity; stress resulting from meter misalignment, damage due to excessive vibration and/or deterioration caused by contact with certain chemicals as well as direct sunlight. These situations and others tend to reduce the strength of the materials from which the meters are manufactured.

Flowmeters are tested and calibrated for water only.

Although meters may be suitable for other chemicals, Blue-White cannot guarantee their suitability.

