### Performance Data Sheet

# ECOPURE Model EPINL30 and EPINL35 Water Filter Systems

### Performance Claims for FPINI 30 and FPINI 35

Substance	NSF Required Influent Challenge Concentration	NSF Minimum Percent Reduction/ Allowable Level	Average Influent	Avg./Max. Effluent	Avg./Min. Percent Reduction
	$2.0 \pm 10\%$			0.08/0.09	
Chlorine Taste and Odor	mg/L <sup>1</sup>	1 mg/L <sup>1</sup>	2.0mg/L <sup>1</sup>	mg/L <sup>1</sup>	95.8/91.1

Pressure Range	30-125 psig (200-862 kPa)
Temperature Range	40-100°F (4-38°C)
Service Flow Rate	
Service Life	2,500 Gallons (9,460 Liters)

<sup>&</sup>lt;sup>1</sup> mg/L means Milligrams Per Liter, which is equivalent to parts per million (PPM).

### Installation Requirements

Do not use where water is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. System is to be supplied with only cold water. System and installation shall comply with applicable state and local regulations. Filter should be flushed for 15 minutes prior to first use.

#### Maintenance

Expected life of this filter is five years. Filter may need to be changed sooner due to sediment in your water source. For replacement filters call 1-800-693-1138 for the nearest store location.

### 90 Day Warranty

Warrantor guarantees to the original owner, that the Inline Water Filter when installed and maintained in accordance with the instructions, will be free from defects in materials and workmanship for a period of 90 days from the date of installation. During the 90 days if the product proves, after inspection, to be defective, Warrantor will replace the part without charge except installations charges. Labor and shipping costs to maintain the equipment are not part of the warranty.

TO OBTAIN WARRANTY PARTS, SIMPLY CALL 1-800-693-1138 for assistance. This warranty applies only while this product is in use in the United States or Canada. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Ecodyne Water Systems 1890 Woodlane Drive Woodbury, MN 55125



Systems tested and certified by NSF International against NSF/ANSI Standard 42 for Chlorine Taste and Odor Reduction

> 07/26/18 (Rev K) 7303695

### Optional: Installation Instructions / Instrucciones de instalación opcional

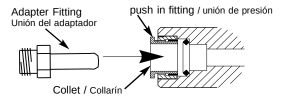
### **Connect Tubing:**

- **1.** Use a tube cutter to cut the end of tubing square.
- 2. Inspect the end (about 1") of the tubing to be sure there are no nicks, scratches or other rough spots. If needed cut the tubing again.
- 3. Push tubing through the collet and all the way into fitting. Full engagement is 11/16" length of tube into the fitting.

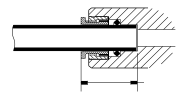
#### Conecte el tubo:

- 1. Use un cortatubos para cortar el extremo del tubo in ángulo recto.
- 2. Inspeccione el extremo del tubo (aproximadamente de 1 pulg .025 mm) para cerciorarse de que no haya mellas, raspaduras ni ninguna otra sección despareja. Si es necesario, vuelva a cortar el tubo.
- 3. Haga pasar el tubo por el collarín e insértelo totalmente en la unión. El acoplamiento pleno es de 11/16 pulg. de porciódel tubo dentro de la unión.

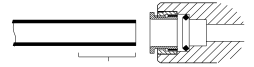
### Remove and discard Adapter Fitting Retire y elimine los Unión del adaptador



### Correct full 11/16" engagement Correcto acoplamiento pleno de 11/16 pulg.



## Tubing correctly cut and connected Tubo cortado y conectado correctamente



End of tubing round and smooth, with no cuts, nicks or flat spots Extremo del tubo redondo y liso, sin cortes, melias ni perfiles planos

### Incorrect partial engagement Acoplamiento parcial incorrecto

