# **Water Quality Association**

Certification Year:2023



### **CERTIFIED DRINKING WATER SYSTEM COMPONENTS**

#### NSF/ANSI/CAN 61 - 2022: Drinking Water System Components - Health Effects

This Standard establishes minimum health effects requirements for the chemical contaminants and impurities indirectly imparted to drinking water from products, components, and materials used in drinking water systems. Products certified to NSF/ANSI/CAN 61 comply with the health effects criteria in NSF/ANSI/CAN 600. This Standard does not establish performance, taste, odor, or microbial growth support requirements for drinking water systems products, components, or materials. Drinking Water Treatment Products certified to NSF/ANSI/CAN 61 have not been tested or evaluated for contaminant reduction performance. Contaminant reduction testing and certification claims shall be assessed against the industry's drinking water treatment unit standards.

#### Rentricity Inc.

PO Box 1021 Planetarium Station New York, New York 10024 (732) 319-4501 info@rentricity.com





## **Product Type: Pump-as-Turbine**

Brand Name Cornell Turbine	Model 5TR1 <sup>1</sup>	Water Contact Temp 1Cold (23C)	Water Contact Material MLTPL	Size 5"
Cornell Turbine	6TR3 <sup>1</sup>	1Cold (23C)	MLTPL	6"
Cornell Turbine	10TR1 <sup>1</sup>	1Cold (23C)	MLTPL	10"
Cornell Turbine	10TR2 <sup>1</sup>	1Cold (23C)	MLTPL	10"
Cornell Turbine	3TR3 <sup>1</sup>	1Cold (23C)	MLTPL	3"
Cornell Turbine	4TR2 <sup>1</sup>	1Cold (23C)	MLTPL	4"
Cornell Turbine	5TR2 <sup>1</sup>	1Cold (23C)	MLTPL	5"
Cornell Turbine	5TR4 <sup>1</sup>	1Cold (23C)	MLTPL	5"
Cornell Turbine	6TR1 <sup>1</sup>	1Cold (23C)	MLTPL	6"
Cornell Turbine	6TR2 <sup>1</sup>	1Cold (23C)	MLTPL	6"
Cornell Turbine	8TR3 <sup>1</sup>	1Cold (23C)	MLTPL	8"

<sup>&</sup>lt;sup>1</sup> Certified for a minimum flow of 1 cubic foot per second

Notice: Rentricity Inc. is the sole supplier of these certified units which are fabricated by Cornell Pump Company using special materials, components, and processes. Cornell provides a version of these units for fresh water applications directly to customers and developers in an uncertified form using standard materials of construction.