# CYCLOPS® Spec Sheet



## Quality

- Consistently brews world-class coffee that is smooth, sweet and nuanced
- Each unit is hand-assembled by artisan craftsmen in the USA, and can be customized to your needs
- Quality exceeds pour-over and other single cup methods in side-by-side blind tastings with experts and general public
- Eye-catching design and aesthetic will engage new
- Innovative temperature profiling allows you to change temperature across brew cycles, resulting in unparalleled control

## Reliability

- Easy cleaning and servicing
- Robust service network provides best-in-class support

#### **Control**

- Brew workflow is identical to familiar drip brewers, using standard paper filters (metal available)
- Optional flow meters ensure consistent volume across batches
- Intuitive touchscreen lets you precisely program recipes for up to 40 different coffees
- Brews from 1 liter to 1 gallon in a single batch
- Single device capable of brewing filter coffee, low-temp 'cold brew', tea, iced coffee, and Americano-style coffee

# **Cutting Edge**

- Patented multi-cycle brewing process provides best-in-class extraction efficiency
- Innovative stirring technology agitates grounds during brew for optimal extraction
- No-showerhead design significantly reduces scale buildup

### **Water Specs**

Water Inlet	Min. Flow Rate	Water Pressure
3/8" Push-To-Connect	1.5 gpm [5.7 lpm]	20-75 psi [138-517kPa]

#### Weight

Min. Flow Rate	Water Pressure
140 lbs [45 kg]	160 lbs [73 kg]

## **Electrical Configuration**

<b>Heater Configuration</b>	Voltage	Phase	Wires	KW	<b>Electrical Connection</b>	Max Amp Draw	Gallons [Liters] / Hr
1 x 1.5 kw	120V/20A	1	3+G	1.8	Terminal Block	14.7	2 [7.6]
1 x 3.0 kw	240V/20A	1	3+G	3.4	Terminal Block	15.8	5.5 [20.8]
1 X 5 kw	240V/30A	1	3+G	5.4	Terminal Block	24.2	8 [30.3]

#### **Cups Per Hour**

8 oz	12 oz	16 oz	20 oz
128 Cups	85 Cups	64 Cups	51 Cups

#### Other

PAPER COFFEE FILTERS WATER COMPOSITION 14" x 5" Proper Filtration Required









