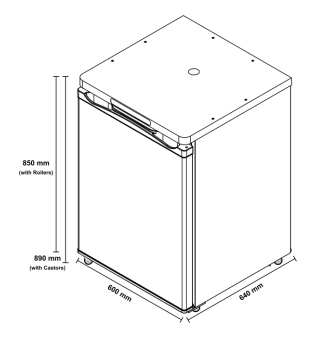


## **Troubleshooting**

Issue	Remedy
Ice or frost forming inside the unit	See the "Defrosting the KegMaster™ XL" section
Ice forms too regularly	<ol> <li>Avoid opening the door unnecessarily.         Opening the door introduces moist air that condenses and forms ice.</li> <li>Ensure there are no gaps in the door seal that may allow ingress of moist air.</li> <li>Ensure fonts and / or the font hole are well sealed from moist air ingress (especially with under-bench installs).</li> <li>If the above has not helped, set the temperature to a slightly higher temperature.         Colder temperatures increase moisture condensation and freezing.</li> </ol>
Beers pour with excess foam	Please see our article on reducing beer foam <a href="https://www.kegking.com.au/blog/post/help-my-taps-pouring-foam">https://www.kegking.com.au/blog/post/help-my-taps-pouring-foam</a>
Unit has no power	Check that your power outlet is working with another appliance
Unit is not cooling	Ensure you have 100mm clearance behind and on both sides of the unit
Excessive noise	Ensure there is nothing obstructing the fan
For other issues or if the above remedies do not solve the issue, contact info@keg-king.com.au	

## **Specifications**



**Height:** 850 mm with rollers

830 mm without rollers

890 mm with castors

Width: 600 mm

**Depth:** 640 mm

Internal Height: 724.9 mm

Internal Width: 511.9 mm

Internal Depth: 405.1 mm

Volume: 160 L

Weight: 43 Kg

**Power:** 220-240V 50Hz

Climate Class: T

Refrigerant: R600a (40g)

**Insulation:** Cyclopentane

