



CAGE & SONS
DISTILLING SYSTEMS
ALBERTA | CANADA

AUX.

W O R T C O O L E R

Capacity:

2 Sizes:

- 3" over 2"
- 2" over 1.5"

Typical Cooling Times:

- 20 minutes
- 190-90 Degree Crash Cool with Sufficient Cooling Source
- Example: 300 Gallon Mash, 20GPM Water Flow rate (50 degrees); 15GPM Mash Flow Rate, Vessel to Vessel

Includes:

- Stainless Steel Cart with Wheels
- Easy to Use Tray
- Hooks for Hose Storage

System at a Glance:

- Best use: Cooling Mash Prior to or During Mashing and/or Fermentation
- Versatile and Cost Effective
- 304 Brushed Stainless Steel Construction
- Tube in shell design

Material Thickness:

- Piping: 2mm



**Pump, aux hoses, and fittings not included.*



© 2017 CAGE AND SONS DISTILLING SYSTEMS. ALL RIGHTS RESERVED.

Cage and Sons Distilling Systems *Professional Distilling and Brewing Equipment*
phone: 403-795-0602 § www.cageandsons.com § e-mail: info@cageandsons.com