



TURBOCHARGE
EQUIPMENT TRAINING

model

C709/C717

Operator Training

Introduction

Course Content

The purpose of this training program is to inform operators on the importance of product **safety** and **quality**, while also reducing the number of nuisance service calls generated from innocent operator error. After completion of this program, operators should have a good understanding of the machine's parts and operational procedures.

Please refer to the Operator's Manual for complete instructions on using and maintaining your Taylor freezer.



Introduction



Parts Identification

Drive Shaft



Drive Shaft Seal



Introduction



Parts Identification



Scraper Blade

Beater

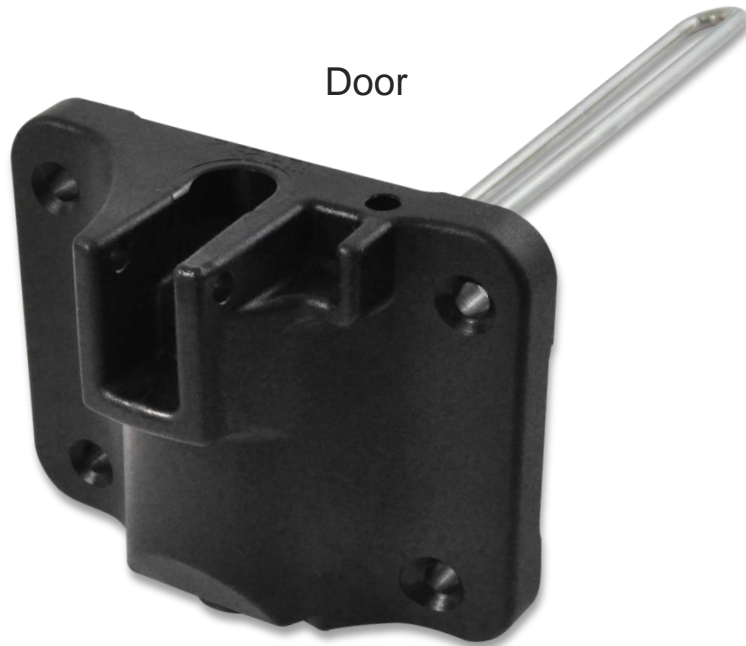
Door Gasket



Introduction



Parts Identification



Introduction



Parts Identification

Draw Handle



Pivot Pin



Draw Valve



Introduction



Parts Identification

Feed Tube
Assembly

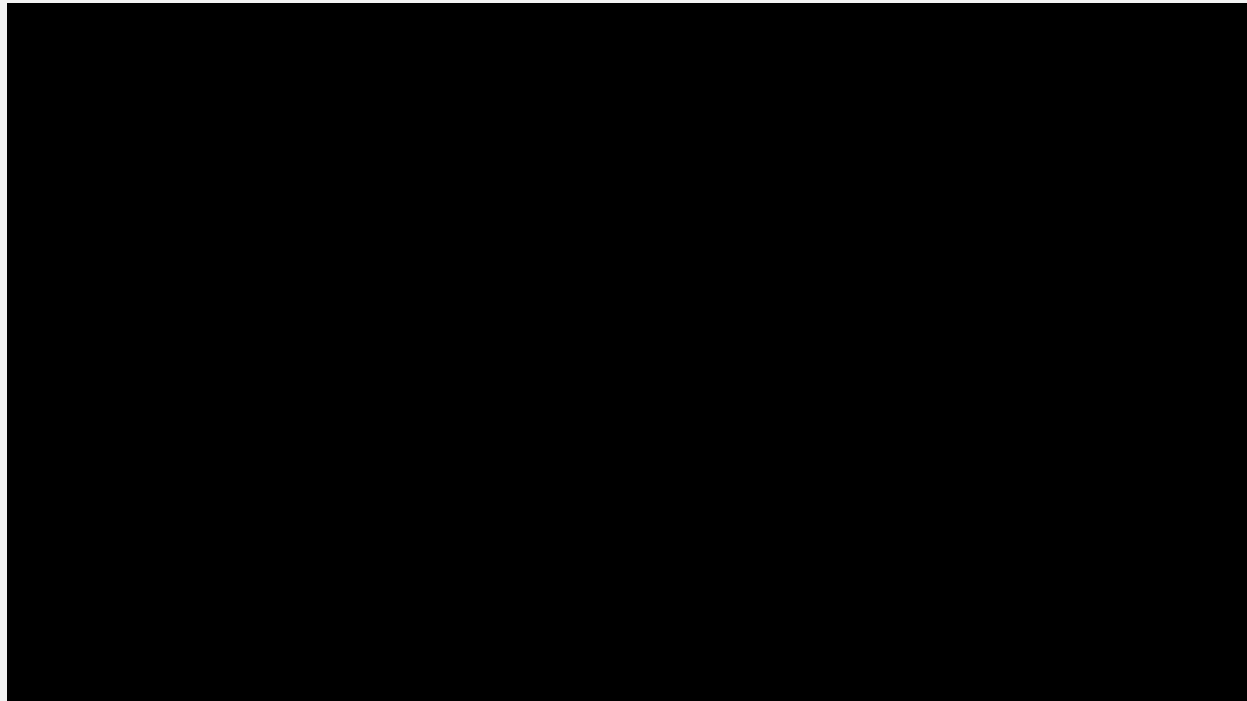


Agitator
Paddle

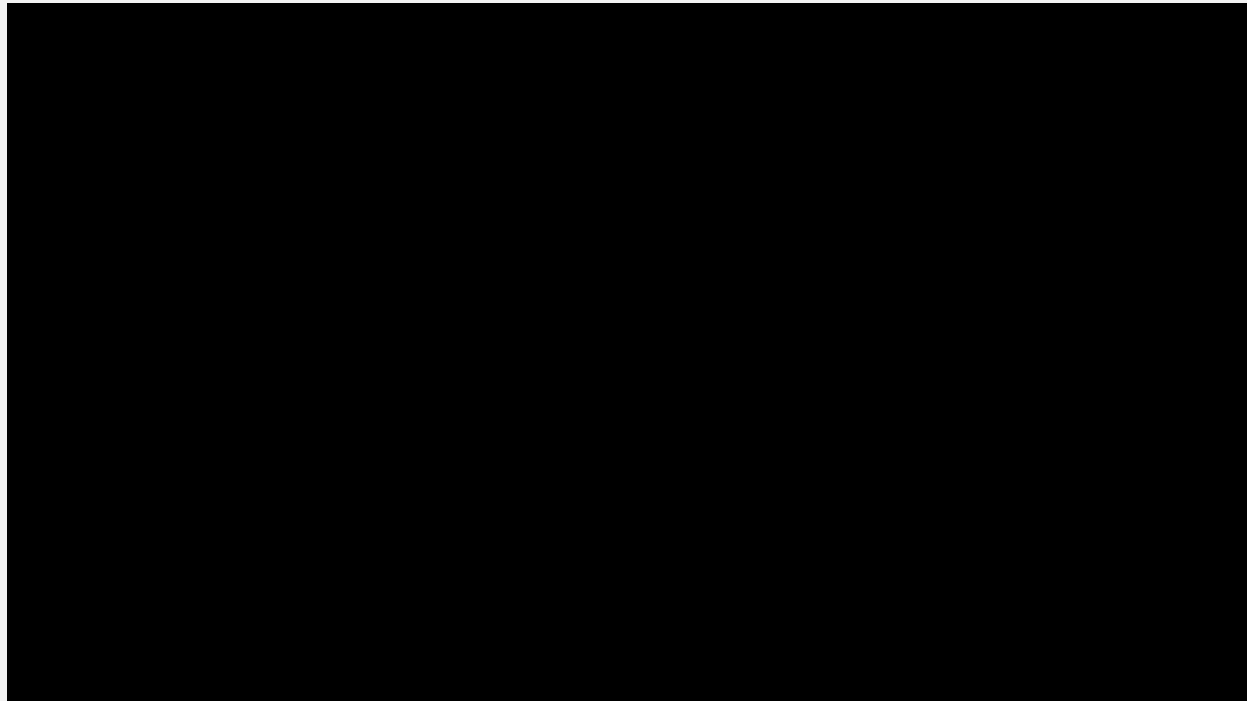


Air Orifice

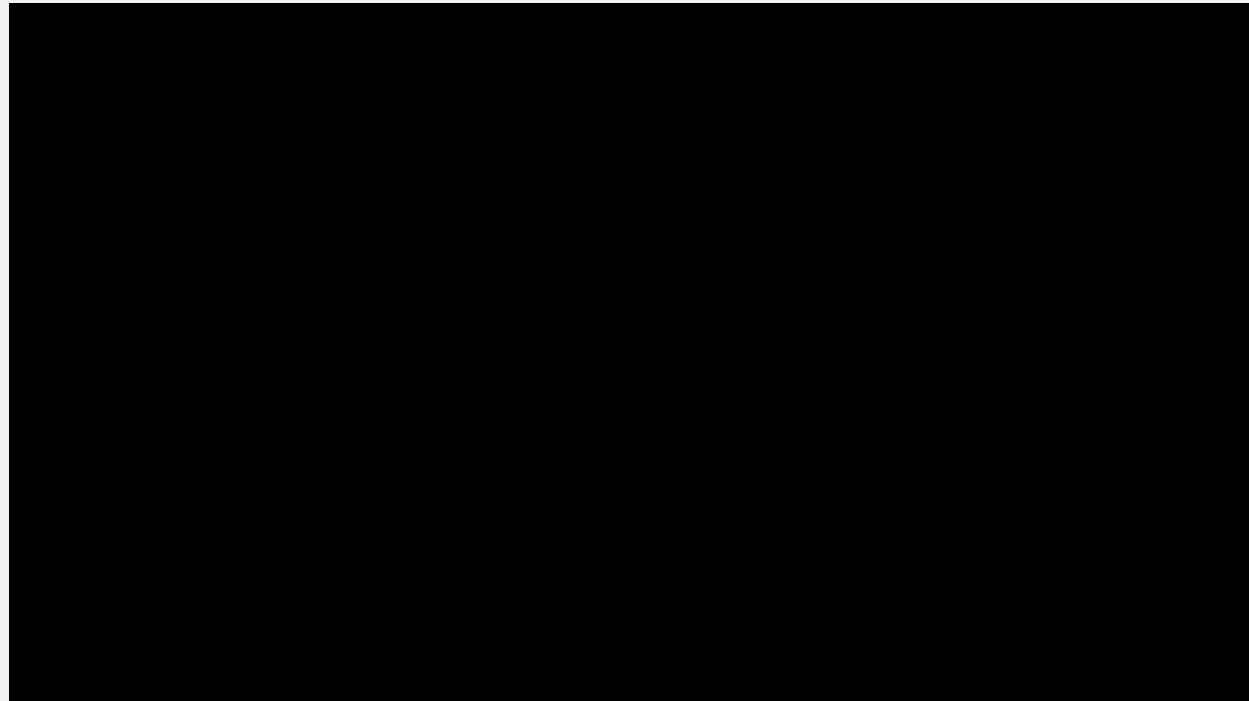
C709/C717 Assembly > Drive Shaft Assembly



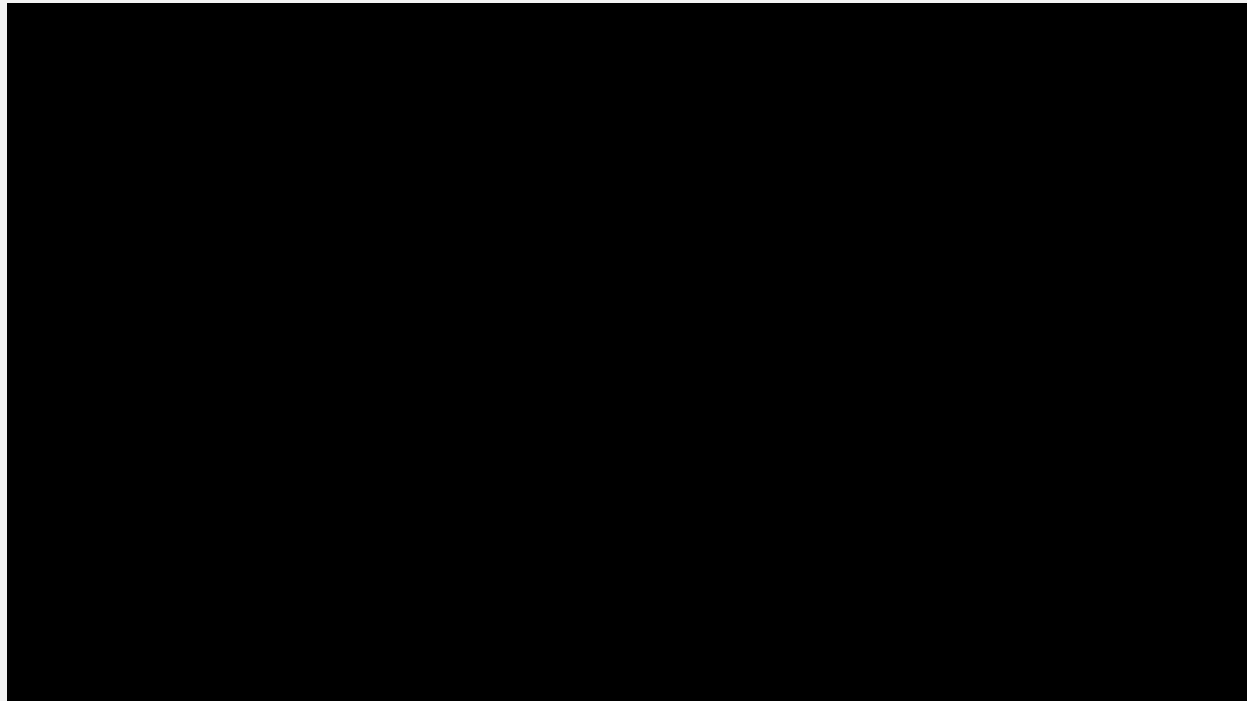
C709/C717 Assembly > **Beater Assembly**



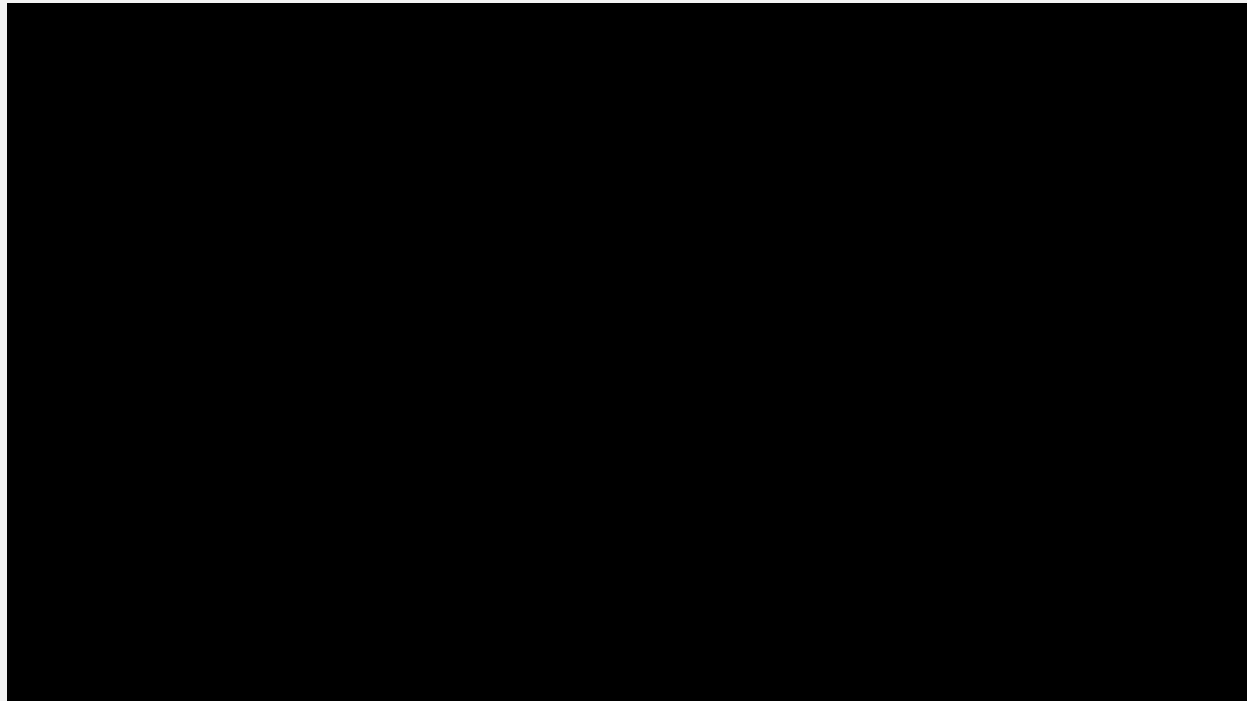
C709/C717 Assembly > **Door Assembly**



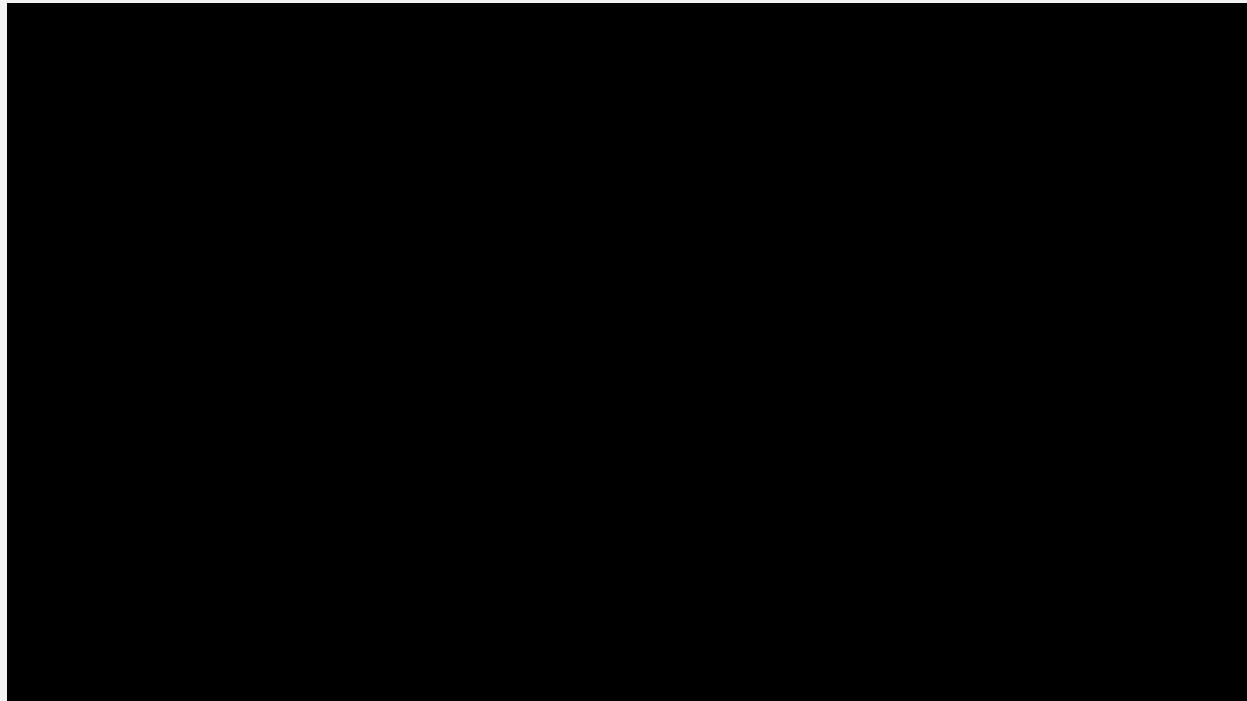
C709/C717 Assembly > **Feed Tube Assembly**



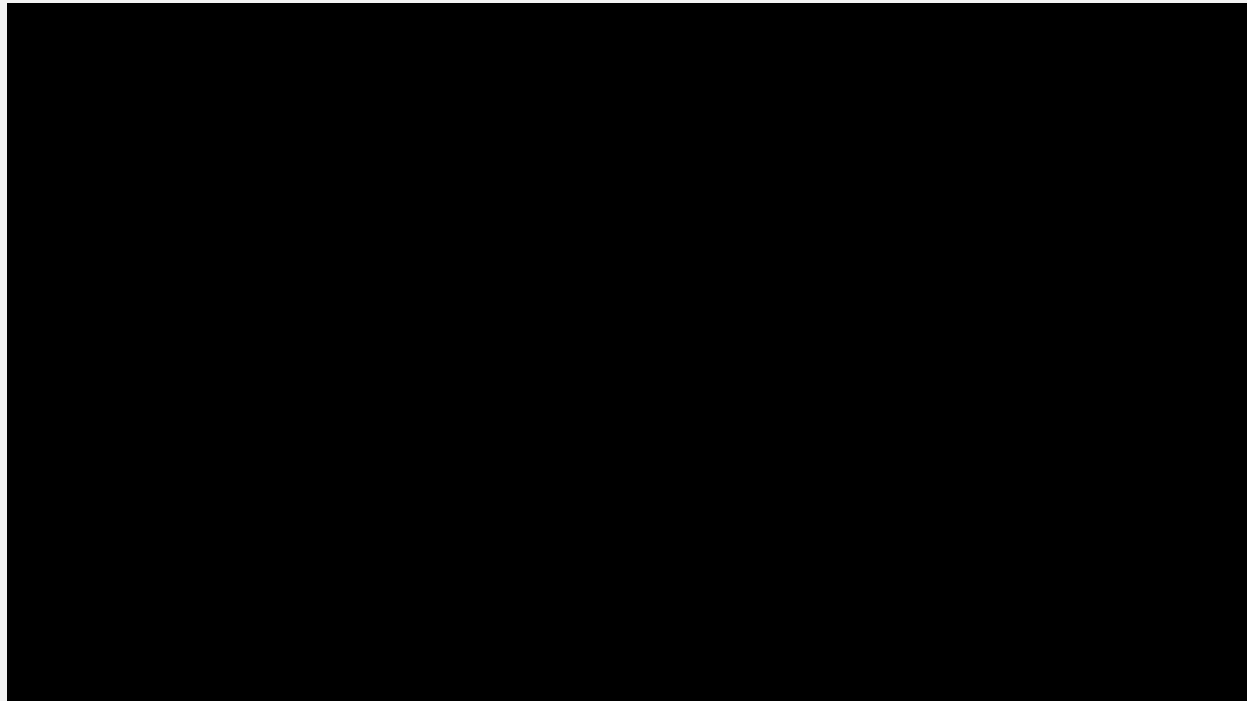
C709/C717 > Cleaning & Sanitizing



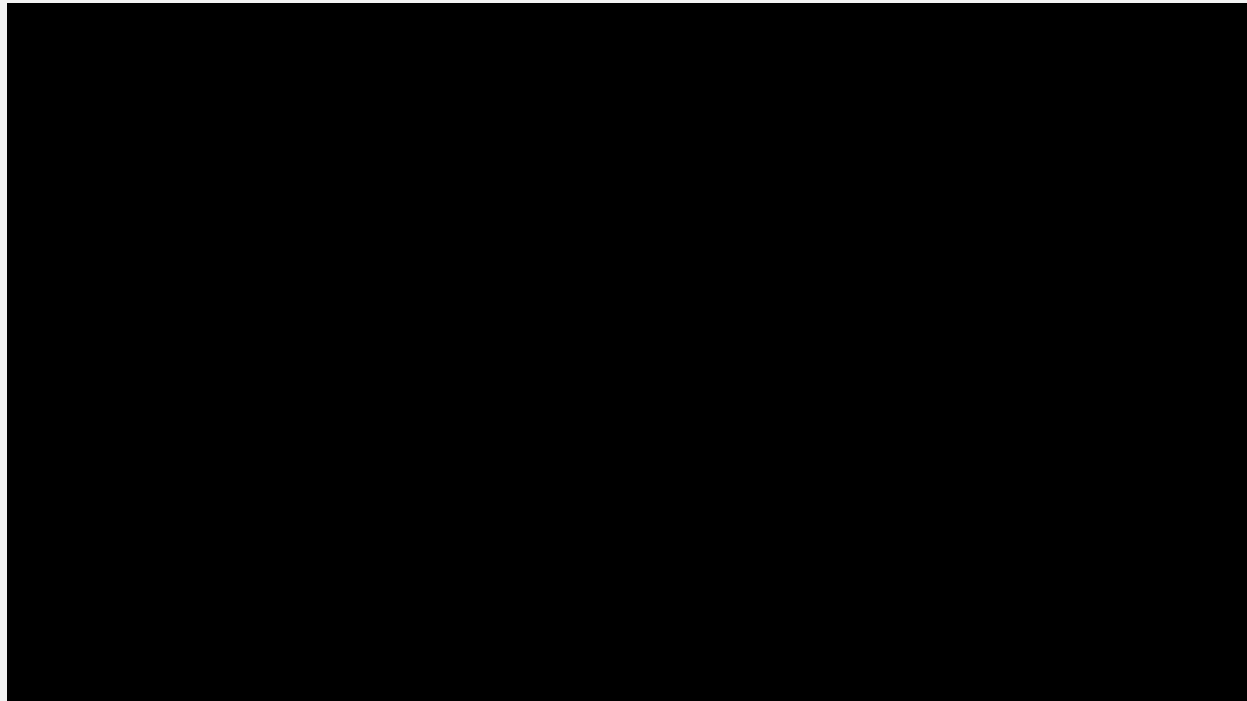
C709/C717 > **Disassembly**



C709/C717 > Brush Cleaning



C709/C717 > Brush Cleaning



Congratulations!

You now have a great understanding of your Taylor C709/C717 heat treatment freezer. With this knowledge, you'll be able to keep it running at its optimum level.

Please refer to the Operator's Manual for complete instructions on using and maintaining your Taylor freezer.

[Go Back to Training](#) | [Quit](#)

