

TECHNICAL NOTES

PELCO ColdSpot® PRO and PLUS

Microwave Water Load and Processing Surface

Product No. 36116-10 PVC with Glass Surface and 36116-20 Polypropylene

The PELCO ColdSpot[®] serves as the water load and processing surface for your tissue samples, slides, slide staining container or other processing protocols.

Features

- Provides a processing surface with an even, controllable temperature that eliminates hot spots/cold spots
- Dampens the standing wave patterns generated by the closed cavity design of microwave ovens
- Simplifies the operation of microwave processing by omitting the need for most microwave calibration
- Offers speed, control and simplicity, a true revolution in microwave processing
- Rests on the floor of any model PELCO[®] Microwave System, connecting to the PELCO[®] Load Cooler or PELCO[®] SteadyTempTM Pro
- Holds cooled water which is continuously circulated between the PELCO ColdSpot® and the Load Cooler or PELCO® SteadyTempTM Pro
- The 36116-10 with its glass surface is designed for use with the PELCO[®] EM Pro Microwave Vacuum Chamber (Product No. 3536). The glass surface can be used as the base for PELCO[®] Microwave Vacuum Chamber to allow processing of samples directly on the water-cooled surface while under vacuum.
- Can be used with the SequenzaTM Slide Rack (Product No. 36105). Each rack holds ten slides at a time during microwave-assisted staining protocols.

Installation and Operation of the PELCO ColdSpot® with a Load Cooler.

- 1. Install the hoses. With the PELCO ColdSpot® outside the microwave, route the red stripped silicone hose through the hole in the lid and connect to the fitting inside the reservoir. Connect the translucent hose to the fitting on the side of the reservoir. Set the ColdSpot® on a flat surface. Fill with water until the water level covers the side connection's inlet inside the reservoir. When the unit is filled outside the microwave any spills can be easily dried off prior to placement in the microwave. NOTE: Remove as many bubbles as possible under the top surface by lifting the reservoir end of the PELCO ColdSpot® and gently tapping the other end on the counter.
- 2. Insure that the Load Cooler is primed by following the instructions in the microwave manual.
- **3.** Connect the two silicon rubber hoses that are supplied with the unit to the "Load-In" and "Load-Out" ports on the inside upper left rear of the microwave cavity. The red stripped hose should be attached to the "Load-Out" port.
 - a. For older microwave models the Quick Disconnect fittings will have to be removed from the hoses
- **4.** Turn on the load cooler. Lift the end where the hoses are attached to remove any trapped air from under the top surface.
- **5.** At the end of operation for the day or when the Load Cooler is turned off, disconnect the ColdSpot to prevent overflowing. On the PELCO BioWave® Pro unplugging the Quick Disconnect fittings will stop any flow and plug the ports. For older microwave models place a 600ml or larger beaker containing

36116-10, -20 TN V3 08262011

Page 1 of 5



- approximately 250ml of water on the PELCO ColdSpot[®]. Then disconnect the hoses from the PELCO ColdSpot[®] fittings and place the disconnected ends of the hoses in the beaker.
- **6.** To resume operation repeat steps 2-4. Check the water level. The water should cover the inlet to the outside connector.

WARNINGS

- Check the water level in the reservoir with the load cooler running to ensure the correct volume of water is in the unit prior to beginning a microwave protocol.
- If Step 5 of the operation instructions is not done at the end of the day or when the Load Cooler is turned off, water will drain back from the system and may cause the PELCO ColdSpot® to overflow into the microwave cavity.
- The PELCO ColdSpot® should never be used without running the Load Cooler. The maximum service temperature for the water inside the 36116-10 PRO unit is 60°C and inside the 36116-20 PLUS unit is 90°C. This temperature will not be reached or exceeded with a properly operating Load Cooler.



Figure 1

PELCO ColdSpot® with the load ports configured for use with the Load Cooler Patent #6329645

Installation and Operation of the PELCO ColdSpot® with a PELCO® SteadyTemp™ Pro.

- If the PELCO SteadyTempTM Pro is connected to the PELCO BioWave[®] Pro, The Red striped hose from the PELCO SteadyTempTM Pro is connected to the "B -RED STRIPE" fitting and the clear hose is connected to the "A -OPAQUE" fitting at the back of the microwave. The setup will look like Fig 2.
 - o For the 34700 models if the SteadyTempTM Pro is not connected to the BioWaveTM, unhook the load cooler tubing lines from the port on the rear of the microwave in order to attach the SteadyTempTM Pro tubing lines. (The Quick Disconnect fittings will have to be removed from the hoses.) The plastic hose clamps can be removed by pushing or prying the two ends in opposite direction to disengage the teeth. Drain the tubes into a beaker while running the load

36116-10, -20 TN V3 08262011

cooler. Fold each end of these tubes and crimp with the hose clamp. The Red stripped hose from the SteadyTempTM Pro is then clamped to the top "Load Out" port and the clear hose is clamped to the lower "Load In" port. The middle port is not used.

- 1. Install the hoses. With the PELCO ColdSpot® outside the microwave, connect the translucent silicon hose to the fitting on the side of the reservoir, and the red stripe hose to the fitting inside the reservoir. Fill with water until the water level is at the halfway point in the rear reservoir. When the unit is filled outside the microwave any spills can be easily dried off prior to placement in the microwave. The halfway point is determined when the unit is sitting flat on a counter. NOTE: Remove as many bubbles as possible under the top surface by lifting the reservoir end of the PELCO ColdSpot® and gently tapping the other end on the counter.
- 2. On the PELCO BioWave® Pro model, connect the translucent silicone tube to the "IN -OPAQUE" upper front fitting on the left side of the microwave cavity and red silicone tube to the "OUT -RED STRIPED" lower front fitting on the left side of the microwave cavity. The translucent tube should then be connected to the left outside fitting of the PELCO ColdSpot®. The upper left fitting delivers water to the top of the PELCO ColdSpot® reservoir. The setup will look like Fig 3.
 - a. For some of the PELCO BioWave® Pro and older microwave models the Quick Disconnect fittings will have to be removed from the hoses.
 - b. For 34700 and older, connect the two silicon rubber hoses that are supplied with the unit to the "Load-In" and "Load-Out" ports on the inside upper left rear of the microwave cavity. The red stripped hose should be attached to the "Load-Out" port.
- 3. Press the I/O button on the SteadyTemp™ Pro to turn it on. This will start circulation of the water into the PELCO ColdSpot®.
- **4.** Add fluid to the PELCO ColdSpot® Pro reservoir as necessary to maintain the water level.
- 5. Set and adjust the temperature as instructed in the PELCO SteadyTempTM Pro manual and allow the water to reach that temperature. The maximum operation temperature of the PELCO ColdSpot[®] Pro is 60°C. The PELCO[®] SteadyTempTM Pro set point should be below 55°C in order to remain below 60°C during microwave processing. The temperature probe can be placed in the Temperature Probe Port of the PELCO ColdSpot[®] and the temperature restriction set at or below 60°C to protect the PELCO ColdSpot[®] Pro from overheating.
 - a. The maximum operation temperature of the PELCO ColdSpot® Plus is 90°C.

AWARNINGS

• The Load Cooler controls should not be used. Do not run the Load Cooler without water in it as this will damage the pump. The user has to make sure the SteadyTempTM Pro is on when operating the BioWaveTM Pro with the PELCO ColdSpot[®] Pro. The PELCO ColdSpot[®] Pro should never be used without running the SteadyTempTM Pro. The maximum service temperature for the water inside the PELCO ColdSpot[®] Pro unit is 60°C. The microwave temperature restriction should be set at or below this temperature.



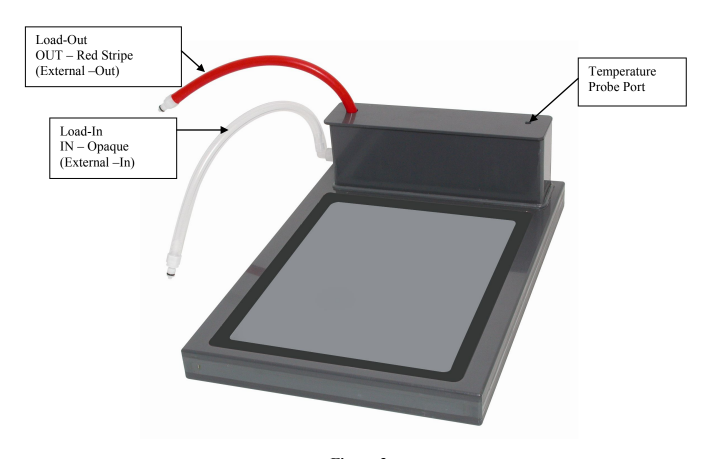


Figure 3 PELCO ColdSpot® with the load port configured for use with the PELCO SteadyTemp TM Pro. Patent No. 6329645