

to the Grid of the container. Make sure you don't take the emitter outside the container. Increase the timeline to **200 frames**. Select the container you just created, and then go to its attributes (make sure you are looking at the **fluidShape1** attributes).

For now, we are going to keep the resolution a little low. If your resolution and size is not **10**, then input **10** in all the six boxes. Change the Temperature and Fuel to **Dynamic Grid** from the dropdown menu.

Change your boundary from **Y** to **-Y**. Play the animation and see how it looks. Select the container, and under the **fluidEmitter1** attributes, change the following options:

**Fluid Attributes:** Heat/Voxel/Sec = **2.000**; Fuel/Voxel/Sec = **4.000**

**Fluid Emission Turbulence:** Turbulence = **1.150**.

Go to the **fluidShape1** attributes and change the following options:

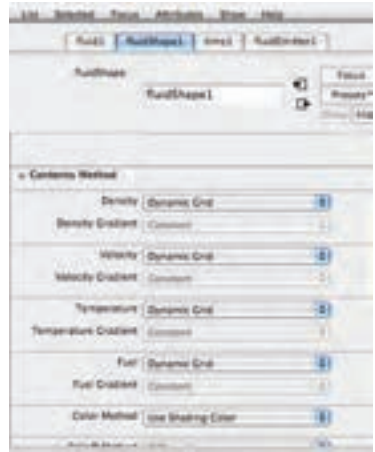
**Density:** Buoyancy = **9.000**;  
Dissipation = **0.182**

Inside the **fluidShape1** attributes, change the following options under the **Contents Details** section:

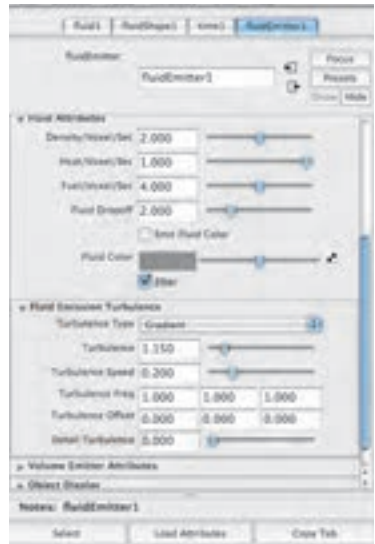
**Velocity:** Swirl = **10.000**

**Turbulence:** Strength = **0.010**

**Temperature:** Temperature Scale = **1.930**; Buoyancy = **9.000**



Dynamic Grid



Dynamics Emitter Attributes