

**Systems**ORACLE
SMART 6**Equipment**CEM Square Glass Fiber Pads
CEM Trac Film
Disposable Pipette
ORACLE Station**SMART 6 Settings**

| Calculation Mode | Option | Display Mode |
|------------------|----------|--------------|
| Moisture/Fat | Standard | Solids |

SMART 6 Categories

| Ramp Time (sec) | Delta Weight (mg) | Delta Time (sec) | |
|-------------------|-------------------|-------------------|------------------------|
| 30 | 2 | 20 | |
| Am. Fan Speed (%) | Run Fan Speed (%) | Run Fan Off (sec) | Weight Comp. (On /Off) |
| 0 | 50 | 30 | On |

ORACLE Parameters

| Cooling Enabled | Temperature (°C) | QuickPrep™ Temp (°C) | QuickPrep™ Time (sec) | Warm Delay (sec) | Max Cool Time |
|-----------------|------------------|----------------------|-----------------------|------------------|---------------|
| No | N/A | 70 | 30 | 5 | 1:30 |

Parameters

| Stage | Mag (%) | IR (%) | Time (mm:ss) | Max Temp (°C) | Mode |
|-------|---------|--------|--------------|---------------|--------------|
| 1 | 100 | 0 | 10:00 | 100 | Constant Wt. |

Sample Preparation

Mix sample thoroughly.

Procedure

Tare two glass fiber sample pads.
Pipette 2.9-3.1 grams of sample on
pads. Close cover, and press "START".
When prompted by the SMART 6,
prepare the samples using the ORACLE
Station and follow prompts on the
display.

Spread Technique