





ThermaCare

HEATWRAPS + VENDAS de CALOR

POWERFUL PAIN RELIEF
+ DEEP MUSCLE RELAXATION

8 HOURS OF HEAT
HORAS de CALOR

- 3 Neck to Arm Wraps
An-Activated, One-Time Use
- 3 Vendas de Cuello a Brazo
Activadas Por Aire, De Un Solo Uso



ThermaCare

HEATWRAPS + VENDAS de CALOR

FOR MENSTRUAL CRAMP RELIEF

8 HOURS OF HEAT
HORAS de CALOR

- 3 Menstrual Patches
An-Activated, One-Time Use
- 3 Patches Menstruales
Activadas Por Aire, De Un Solo Uso



always
a
TAMPAX

ThermaCare

HEATWRAPS + VENDAS de CALOR

POWERFUL PAIN RELIEF
+ DEEP MUSCLE RELAXATION

8 HOURS OF HEAT
HORAS de CALOR

- 2 LxL Back/Hip Wraps
An-Activated, One-Time Use
- 2 GxG Vendas para la Espalda/Cadera
Activadas Por Aire, De Un Solo Uso



ThermaCare

HEATWRAPS + VENDAS de CALOR

POWERFUL PAIN RELIEF
+ DEEP MUSCLE RELAXATION

8 HOURS OF HEAT
HORAS de CALOR

- 2 BxM Back/Hip Wraps
An-Activated, One-Time Use
- 2 PxM Vendas para la Espalda/Cadera
Activadas Por Aire, De Un Solo Uso



ThermaCare

HEATWRAPS + VENDAS de CALOR

POWERFUL PAIN RELIEF
+ REDUCED KNEE STIFFNESS

8 HOURS OF HEAT
HORAS de CALOR

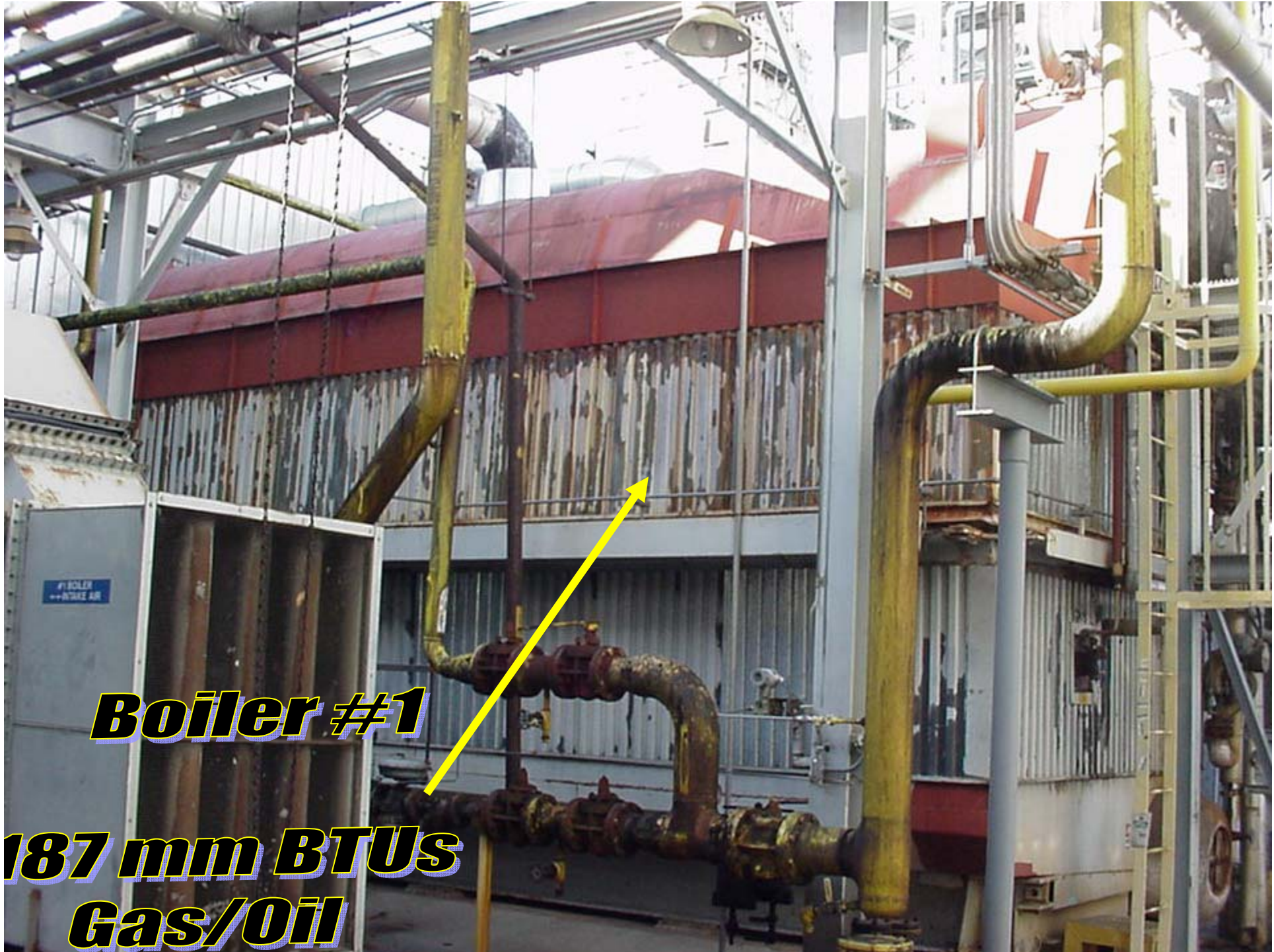
- 2 Knee Wraps
An-Activated, One-Time Use
- 2 Vendas para Rodillas
Activadas Por Aire, De Un Solo Uso



NEW!







Boiler #1

**187 mm BTUs
Gas/Oil**



Boiler #3



175 mm BTUs

Gas only



Boiler #2

216 mm BTUs
Wood waste (Bark)
Peanut Hulls
#2 Fuel Oil





Boiler 2 – P&G, Albany, Georgia

- Installed in 1981
- Rated at 216 MMBtu/hr heat input
- Fires wood waste, peanut hulls, and pecan hulls
- Permitted to fire limited quantify of plastic waste
- Equipped with a wet ESP for controlling emissions of particulate

Boiler 2 – P&G, Albany, Georgia

Fuel sampling

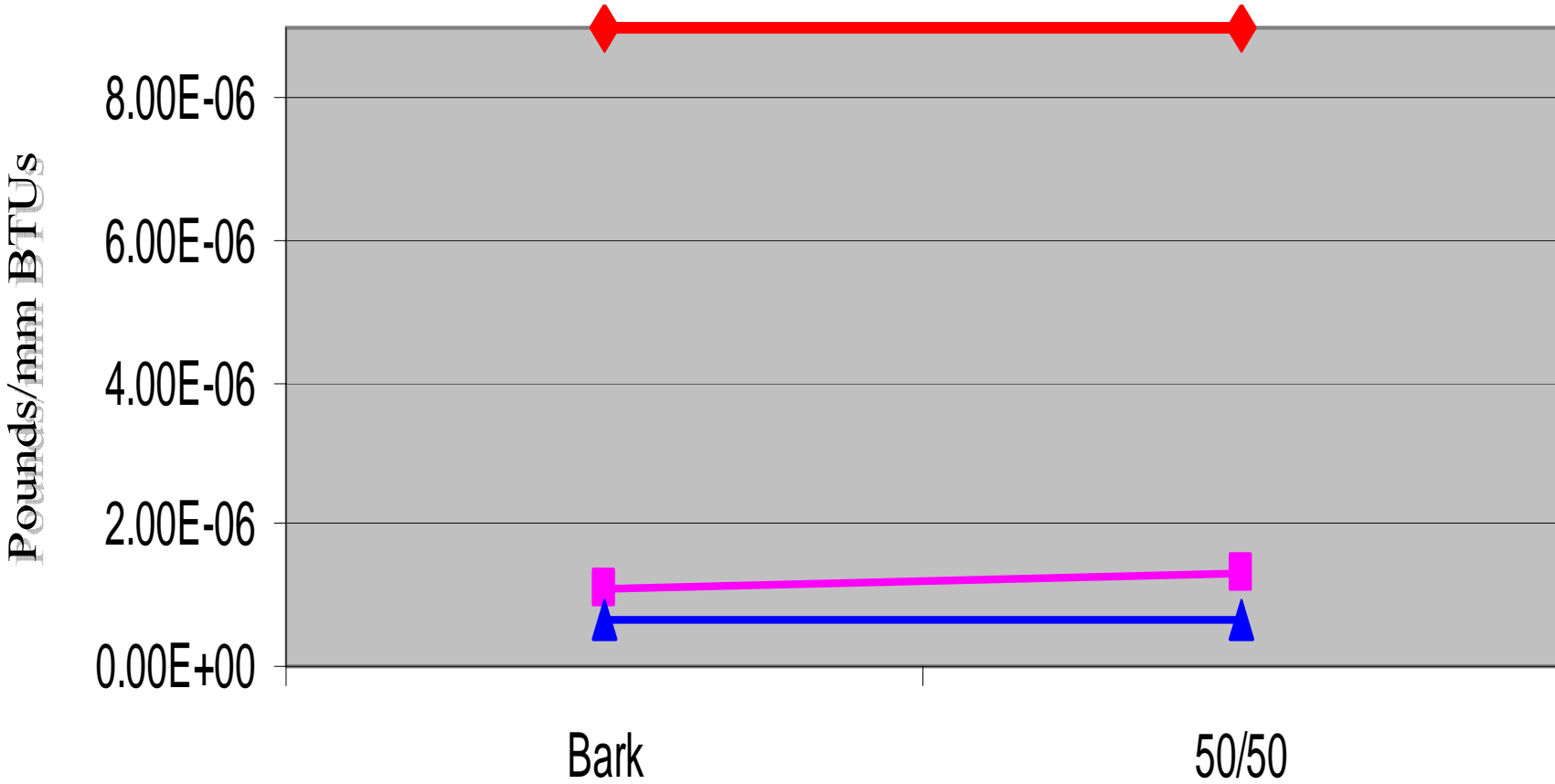
	Bark		50/50	
	Mercury	Chlorine	Mercury	Chlorine
Sample 1	0.0046	1.1000	0.0035	1.4000
Sample 2	0.0043	1.3000	0.0049	1.5000
Sample 3	0.0040	1.0000	0.0034	3.7000
Mean	0.0043	1.1333	0.0039	2.2000
Standard Deviation	0.0003	0.1528	0.0008	1.3000
t-value For Sample Set Of 3	1.8860	1.8860	1.8860	1.8860
90 th Percentile Concentration (mg/Kg)	0.0049	1.4214	0.0055	4.6518
Quantity of fuel, lb/MMBtu	232.56	232.56	232.56	232.56
Emission Rate, lb/MMBtu	0.0000011	0.00034	0.0000013	0.00111
MACT Emission Limit, lb/MMBtu	0.0000090	0.09000	0.0000090	0.09000

Boiler MACT Data (Mercury)

Fuel Sampling vs Stack Testing

Fuel Type	Permit Limit	Fuel Sampling Results	Percent of Limit	Permit Limit	Stack Testing Results	Percent of Limit
Bark	9.00E-06	1.10E-06	12.22%	9.00E-06	6.61E-07	7.34%
50/50	9.00E-06	1.30E-06	14.44%	9.00E-06	6.36E-07	7.07%

Mercury (Fuel Sampling vs Stack Testing)



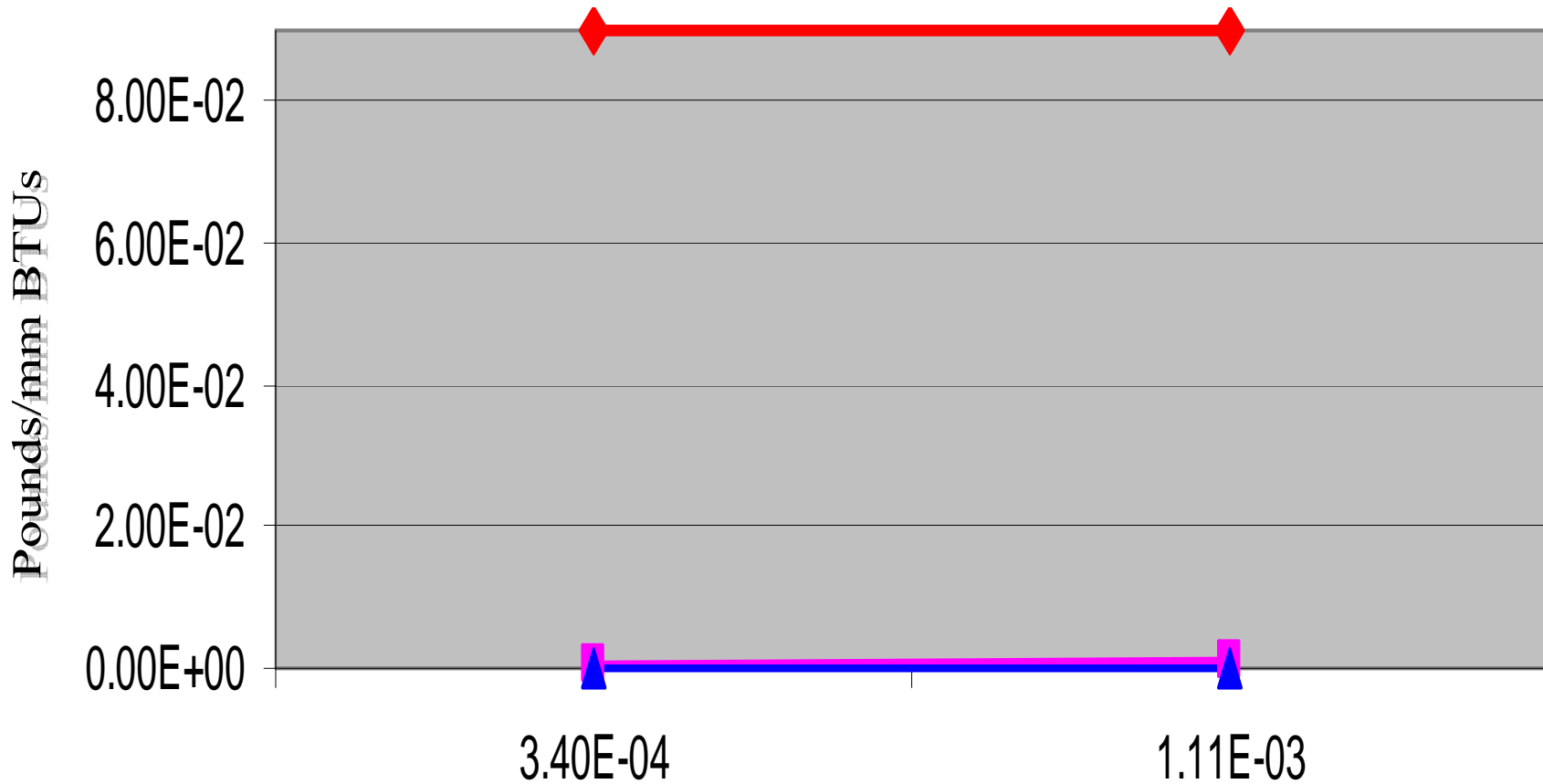
◆ Permit Limit ■ Fuel Sampling ▲ Stack Testing

Boiler MACT Data (HCl)

Fuel Sampling vs Stack Testing

Fuel Type	Permit Limit	Fuel Sampling Results	Percent Of Limit	Permit Limit	Stack Testing Results	Percent Of Limit
Bark	9.0E-02	3.40E-04	0.38%	9.0E-02	3.52E-05	0.04%
50/50	9.0E-02	1.11E-03	1.23%	9.0E-02	3.66E-05	0.04%

HCl (Fuel Sampling vs Stack Testing)



◆ Permit Limit ■ Fuel Sampling ▲ Stack Testing

WFB Particulate Testing (1992 thru 2003)

