



Burner Flame (totally contained inside chamber)

Combustion chambers are

employed when it is important to keep material from coming into direct contact with the burner flame in either rotary dryers or kilns. The combustion chamber serves to house the actual combustion reaction, and directs the airflow into the rotary dryer or kiln.

Combustion chambers can be integrated into either co-current or counter current units. A variety of combustion chambers are available, with customizations including single or double shell, refractory lined, and angled. Combustion chambers can also accommodate a wide variety of burners.

Finding a quality combustion chamber is important to the quality of the product and the energy consumed to get to

the end product. When a lowquality combustion chamber is used, many problems can result, from inefficiency, to product breakdown, and in some cases, a short combustion chamber lifespan. CUSTOM DESIGNED

ADVANTAGES OF A FEECO COMBUSTION CHAMBER

LOWER DRYING COST

Less fuel consumption because of more complete combustion of fuel

UNIFORM DRYING

More complete and uniform heating of drying air increases its capacity to pick up and retain moisture

AVOIDS PRODUCT BREAKDOWN

With no direct flame impingement on product, critical breakdown temperature is not reached

LESS COOLING CAPACITY REQUIRED

Lower temperature of product leaving dryer results from no direct firing on product

Custom designed for optimum drying efficiency based on the specific conditions and application

HIGH QUALITY

Materials of construction are of the highest quality and workmanship made for many years of service