



425 Burners are designed specifically for higher temperature operations such as forge furnaces, ceramic kilns, metal and glass melters, heat treat furnaces, etc. They are the high temperature version of Contitherm's 42 Fire. All Burener, one of the most widely used industrial burners in the world.

425's are particularly appropriate for applications that run at both high and low temperatures --an example is a batch type kiln in which early parts of the cycle run below 1200 F and require free oxygen in kiln atmosphere for raw material to process properly; then frequently the product must "soak" at temperatures above 2000 F. 425 Burners handle this duty with ease due to their excess air flexibility and their construction that withstands radiant heat

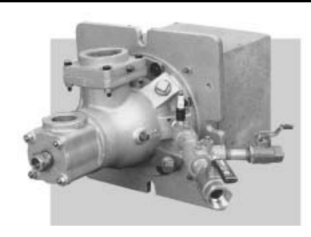
CONSTRUCTION

Metal parts are shielded by refractory: the tile and an insulating refractory "biscuit" covering face of burner. Mounting plate and burner body are made of heat resistant cast iron. Air tubes are high grade alloy.

In furnace chambers above 2000 F, combustion air should not be turned down below 2 osi (with or without gas on).

HIGH VELOCITY TILES

425- -MB Burners have a 13-1/2" "Milk Bottle" tile with reduced outlet; they produce higher velocity flames than the standard burner, also offer somewhat better protection for burner internals from furnace radiation. Good tile installation practice is important with any burner (see supplements DF-M1 and -M2). It is critical with Milk Bottle tiles because of higher pressures developed in



425 Burner with pilot set (ordered separetely)

the tile, which can cause burner and furnace wall damage if not properly sealed into the wall.

FLAME SUPERVISION

All burners should use flame supervision if they operate in combustion chambers that are below 1400 F during at least part of their cycles. Interrupted pilots are required for such installations. For continuous high temperature furnaces and those with 1400 F flame supervision bypass systems, intermittant pilots are sometimes used. These should be tuned off in all applications above 2000 F to avoid overheating burner body and mounting.

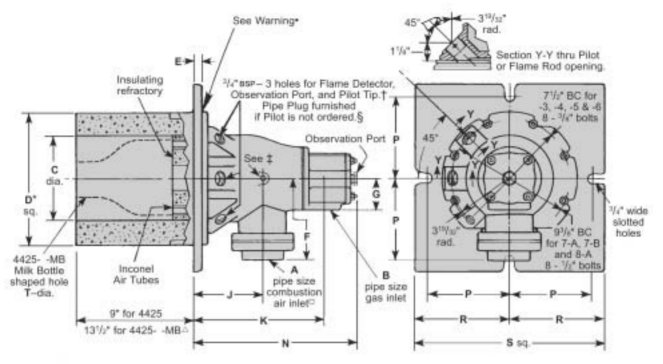
Combustion air capacities in scfh

	I		(for	Btu/hr, multi	ply by 100)			Approx. flame lengths
Burner designation			with 16 osi main air					
	0.1	1	5	6	8	12	16	(in open furnace)
425-2	160	520	1160	1270	1470	1800	2100	1"
425-3	280	890	1980	2160	2500	3050	3550	1½"
425-4	460	1450	3240	3540	4100	5000	5800	2"
425-5	750	2370	5300	5800	6700	8150	9450	3"
425-6	1180	3700	8300	9100	10500	12900	14800	3"
425-7-A	2070	6550	14600	16000	18500	22700	26200	6"
425-7-B	2550	8150	18200	19900	23000	28200	32600	6"
425-8-A	3350	10600	23700	26000	30000	36700	42400	7"

Maximum % excess air

Burner	Air pressure across burner in osi								
designation	1	4	8	16					
425-2	850	1750	860	1250					
425-3	1500	2000	1780	1675					
425-4	1400	1500	1100	1500					
425-5	620	570	490	460					
425-6	730	1080	730	410					
425-7-A	2000	4000	1000	450					
425-7-B	2700	12 00	875	500					
425-8-A	2000	2460	2210	1350					

All ratings are based on operation without pilot in a cold open furnace. Burners can be lighted at any of the ratings listed. If a thicker refractory "biscuit" is used for higher temperature service, excess air limits are lower.



NOTE: For 425-8-A, the air and gas connections cannot be piped in the same plane, as shown on the other side, because the "flower pot" type air connection flange would interfere with the 2-1/2" gas line.

DIMENSIONS SHOWN ARE SUBJECT TO CHANGE PLEASE OBTAIN CERTIFIED PRINTS FROM CONTINENTAL THERMAL. IF SPACE LIMITATIONS OR OTHER CONSIDERATIONS MAKE EXACT DIMENSION(S) CRITICAL.

Burner designation	A	В	С	D	E	F	G	J	K	N	Р	R	s	т	Wt, Ib	Recom- mended Pilot Set
425-2	11/4	1	5	81/2	1/2	51/4	2	4 ³ / ₈	8 ³ / ₈	10 ⁵ / ₈	51/4	6	12	3	76	
425-3	11/2	1	5	81/2	1/2	51/4	2	$4^{3}/_{8}^{3}$	8³/ ₈	10⁵/ ₈	51/4	6	12	3	76	
425-4	2	11/4	5	81/2	1/2	51/4	2	$4^{3}/_{8}^{3}$	8³/ ₈	10 ⁵ / ₈	51/4	6	12	3	76	
425-5	21/2	11/2	5	81/2	1/2	51/4	2	$4^{3}/_{8}$	8³/°s	10⁵/ ₈	51/4	6	12	3	76	411-11
425-6	3	11/2	5	81/2	1/2	5 ⁹ / ₁₆	2	$4^{3}/_{8}^{3}$	83/8	10 ⁵ / ₈	51/4	6	12	3	76	or 411-12
425-7-A	4	21/2	7	10	9/16	6 ¹⁵ / ₁₆	2 ⁵ / ₈	$5^{7}/_{8}$	11	14 ¹ / ₁₆	6 ¹ / ₈	63/4	131/2	41/2	130	-111 12
425-7-B	4	$2\frac{1}{2}$	7	10	9/16	615/16	2 ⁵ / ₈	5 ⁷ / ₈	11	14 ¹ / ₁₆	6¹/s	6¾	131/2	41/2	130	
425-8-A	6	21/2	7	10	9/10	10¹¹‱	2 ⁵ /.	5 ⁷ /.	11	141/	6¹/°.	63/4	131/2	-	139	

- * Opening in furnace shell or outer wall must be 1/2" larger than dimension "D" to allow for mounting plate fillet and draft.
- * Warning: Mounting plate and tile can be seperated from burner body for convenience during furnace construction; but for -2 through -6 sizes, tile must be set in wall with notices for pilot and flame rod in proper position relative to desired air pipe direction.

Pilot, Flame Detector, and Observation Port positions are interchangable as long as Pilot and Flae Detector are in adjacent notes. 1/4" air pressure tap on -2, -3, -4, -5 and -6.

"Flower pot" type flange for 8-A. Note larger F dimension.

For 425- -MB Burners, a second observation port is substituted for the Pipe Plug.

The milk bottle tile is not offered with the 425-8-A Burner.

Tiles for 425 Burners

Burner designation	Standard	PN	Premium	PN	Milk Bottle	PN
425-2 thru -6	42% Alumina	4-2121-2	80% Alumina	4-2121-3	80% Alumina	OC4-2332-1
425-7-A, -7B, -8A	42% Alumina	4-2121-2	80% Alumina	4-2142-6	80% Alumina	OC4-2547-2

All tiles are pre-fired.

80% Alumina end use limt temperature is 3200 F. 42% is 3000 F.

