Assembly Numbers

TUBE-O-THERM[®] burners

For these products, please order per the following product numbers:

(configured products are those with alphanumeric text)

Size	Packaged & EB burners					
3"	3 TOT (79)					
4"	4 TOT (85)					
6"	6 TOT (125)					
8"	8 TOT (184)					
	8HC TOT (105) [1]					

[1] EB only

Segment choices are listed on page 1-2.1-AP-2

Approximate ship weight (in pounds) shown in parentheses.

Configured choices may cause some deviation in weights shown.

W W W . M A X O N C O R P . C O M

COMBUSTION SYSTEMS FOR INDUSTRY

Maxon reserves the right to alter specifications and data without prior notice. \circledast 2015 Copyright Maxon Corporation. All rights reserved.



1 - 2.1-AP - **2** E - i - 2/15 **TUBE-O-THERM[®] burners**

Segment choice detail - TUBE-O-THERM[®] burners

Segment Name	Segment Description	Segment Choices (DEFAULT is shaded)	Segment Choice Description		
BACKPLATE	Type of thread connections	ANSI	ANSI threaded		
	on burner backplate	ISO	ISO threaded		
ADJUSTABLE ORIFICE	Selection of adjustable ori-	NONE	No adjustable orifice		
	fice, if desired	STD	Standard adjustable orifice		
FLAME DETECTION	Selection of flame detec-	NONE	No flame detection device		
I LAME DETECTION	tion device, if desired	UV	UV scanner		
		BUT	Butane gas		
FUEL	Type of fuel	NAT	Natural gas		
		PROP	Propane gas		
MOUNTING	Type of mounting desired	WALL	Wall mount		
ARRANGEMENT		WALL_NOFLG	Wall mount without mounting plate		
	Selection of blower, if desired	EB	EB burner (less blower)		
BLOWER SELECTION		PKGDR	Packaged burner (motor right)		
		PKGDT	Packaged burner (motor toward)		
CONNECTING BASE & LINKAGE	Type of connecting base & linkage (CB&L), if desired	BARB_COL	Barber-Colman electric CB&L		
		HW_MOD	Honeywell Modutrol electric CB&L		
		NONE	No CB&L		
SWITCH		NONE	No position switch		
	Type of position switch, if desired	TLHPSLPSWP	Termacanique weatherproof hi/low pos switch		
		TLLPSWP	Termacanique weatherproof low position switch		
	Selection of filter kit or filter/silencer, if desired	FLTR	Filter kit		
FLTR &/O SILENCER		FLTRSLNCR	Filter/silencer assembly		
		NONE	No filter or silencer		
	Type of control motor, if desired	MOD	Modutrol control motor		
		MOD_WP	Modutrol weatherproof control motor		
CONTROL MOTOR		NONE	No control motor		
		120V_CONT	120V Maxon control motor		
		240V_CONT	240V Maxon control motor		
FLEX CONNECTOR	Selection of flex connec-	NONE	No flex connector		
FLEX CONNECTOR	tor, if desired	YES	Flex connector included		
MOTOR VOLTAGE	Selection of motor voltage for packaged burners	NONE	None (EB selected)		
		115_230160	115/230-1-60 TEFC		
		230_460360	230/460-3-60 TEFC		
		380350	380-3-50 TEFC		
		575360	575-3-60 TEFC		



W W W . M A X O N C O R P . C O M

COMBUSTION SYSTEMS FOR INDUSTRY

Maxon reserves the right to alter specifications and data without prior notice. \circledcirc 2015 Copyright Maxon Corporation. All rights reserved.

TUBE-O-THERM[®] burner spare parts

Burner size >	3"		4"	6"	8"		8"HC
	Pkgd.	EB	7	U	Pkgd.	EB	0110
Spark ignitor assembly	45978						
Spark ignitor	42256 (2)			42148 (2)			42148
Pilot gas adjustable orifice	50431 (1)					50431	
Combustion air fan filter kits	1042561 (3)		1042405 (3)	1042406 (7)	1042407 (7)		
Filter/silencer	1042560		1042401	1042402	1042403		
Replacement foam filter element	1042393		1042393	1042394	1042394		
Linkage repair kit	44234	45245	44235	44236	44237	1120427	1120428
Hi/Lo position switch assembly	44345		44346	45575	45576		

NOTE: Approximate net ship weight (in pounds) shown in parentheses

Replacement blowers

Burner size >	3"	4"	6"	8"	8"HC
115/230/1/60	43217	43218	43216		
230/460/3/60	42126	42259	42201	43491	
380/3/50	43743	43744	43745	43746	
575/3/60	44390	44391	44392	44393	

W W W . M A X O N C O R P . C O M

COMBUSTION SYSTEMS FOR INDUSTRY

Maxon reserves the right to alter specifications and data without prior notice. @ 2015 Copyright Maxon Corporation. All rights reserved.

