



TRACEPAK® MODEL NUMBER

X = Alpha # = Numeric X	Description																																																																
	Unit of measure – only used for bundle sold and marked in Meters																																																																
	No prefix designates product is sold and marked in feet M = meters																																																																
/	Separator																																																																
T	Tracepak Product Designation																																																																
P	This location in the model number will indicate the maximum exposure temperature and duration (continuous or intermittent.) Standard exposure will be assigned a P. Standard exposure is defined as any non-isolated bundle or any bundle with a temperature rating of no more than 400F. Exception to this; bundles with a rating higher than 400F but formaintain only. Any temperature rating other than the exact temperatures shown below will be assigned a Z.																																																																
	Standard exposure P																																																																
	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 40%;"></th> <th style="width: 15%; text-align: center;">Steam and Continuous</th> <th style="width: 20%; text-align: center;">Intermittent Add 'N' to temperature designation</th> <th style="width: 25%; text-align: center;">One Minute MAX Add 'S' to temperature (020730)</th> </tr> </thead> <tbody> <tr><td>450F/230C</td><td style="text-align: center;">A</td><td style="text-align: center;">AN</td><td style="text-align: center;">AS</td></tr> <tr><td>500F/260C</td><td style="text-align: center;">B</td><td style="text-align: center;">BN</td><td style="text-align: center;">BS</td></tr> <tr><td>550F/290C</td><td style="text-align: center;">C</td><td style="text-align: center;">CN</td><td style="text-align: center;">CS</td></tr> <tr><td>600F/315C</td><td style="text-align: center;">D</td><td style="text-align: center;">DN</td><td style="text-align: center;">DS</td></tr> <tr><td>650F/345C</td><td style="text-align: center;">F</td><td style="text-align: center;">FN</td><td style="text-align: center;">FS</td></tr> <tr><td>700F/370C</td><td style="text-align: center;">G</td><td style="text-align: center;">GN</td><td style="text-align: center;">GS</td></tr> <tr><td>750F/400C</td><td style="text-align: center;">J</td><td style="text-align: center;">JN</td><td style="text-align: center;">JS</td></tr> <tr><td>800F/425C</td><td style="text-align: center;">K</td><td style="text-align: center;">KN</td><td style="text-align: center;">KS</td></tr> <tr><td>850F/455C</td><td style="text-align: center;">M</td><td style="text-align: center;">MN</td><td style="text-align: center;">MS</td></tr> <tr><td>900F/480C</td><td style="text-align: center;">N</td><td style="text-align: center;">NN</td><td style="text-align: center;">NS</td></tr> <tr><td>950F/510C</td><td style="text-align: center;">Q</td><td style="text-align: center;">QN</td><td style="text-align: center;">QS</td></tr> <tr><td>1000F/540C</td><td style="text-align: center;">R</td><td style="text-align: center;">RN</td><td style="text-align: center;">RS</td></tr> <tr><td>1050F/565C</td><td style="text-align: center;">S</td><td style="text-align: center;">SN</td><td style="text-align: center;">SS</td></tr> <tr><td>1100F/595C</td><td style="text-align: center;">T</td><td style="text-align: center;">TN</td><td style="text-align: center;">TS</td></tr> <tr><td>Other</td><td style="text-align: center;">Z</td><td style="text-align: center;">ZN</td><td style="text-align: center;">ZS</td></tr> </tbody> </table>		Steam and Continuous	Intermittent Add 'N' to temperature designation	One Minute MAX Add 'S' to temperature (020730)	450F/230C	A	AN	AS	500F/260C	B	BN	BS	550F/290C	C	CN	CS	600F/315C	D	DN	DS	650F/345C	F	FN	FS	700F/370C	G	GN	GS	750F/400C	J	JN	JS	800F/425C	K	KN	KS	850F/455C	M	MN	MS	900F/480C	N	NN	NS	950F/510C	Q	QN	QS	1000F/540C	R	RN	RS	1050F/565C	S	SN	SS	1100F/595C	T	TN	TS	Other	Z	ZN	ZS
	Steam and Continuous	Intermittent Add 'N' to temperature designation	One Minute MAX Add 'S' to temperature (020730)																																																														
450F/230C	A	AN	AS																																																														
500F/260C	B	BN	BS																																																														
550F/290C	C	CN	CS																																																														
600F/315C	D	DN	DS																																																														
650F/345C	F	FN	FS																																																														
700F/370C	G	GN	GS																																																														
750F/400C	J	JN	JS																																																														
800F/425C	K	KN	KS																																																														
850F/455C	M	MN	MS																																																														
900F/480C	N	NN	NS																																																														
950F/510C	Q	QN	QS																																																														
1000F/540C	R	RN	RS																																																														
1050F/565C	S	SN	SS																																																														
1100F/595C	T	TN	TS																																																														
Other	Z	ZN	ZS																																																														
	Type of bundle/tracer E = electric L = light steam trace H = heavy steam trace																																																																
#	Number of process tubes 1 = one process tube 2 = two process tubes																																																																
X	Jacket Material S = SV47-O'Brien PVC U = TPU																																																																
-	Separator																																																																
XX	Process tube material, construction & wall thickness See Tube List																																																																
##	Process tube size in 1/8" or mm																																																																
-	Separator																																																																
XX	Tracer – electric tracer family or steam tube material, construction & wall thickness																																																																
##	Electric output in w/ft or steam tube size in 1/8" or mm																																																																
Options Listing (Repeat as necessary)																																																																	
/	Separator between each option – repeat as necessary																																																																
X	Jacket Color A = gray (formerly known as "GY" (4/3/03)) R = red B = blue G = green Y = yellow W = white P = purple N = orange U = brown																																																																
X##	Temperature sensor J = J- thermocouple K = K-thermocouple T = T-thermocouple R = 100Ω / 100PT 3 wire RTD XX = distance from power end in units of measure																																																																
####	Specials identifier – if "Z" is used in model number																																																																

© 2014, by AMETEK, Inc. All rights reserved • QLT-OB-TXMOD • 20 APR 14



USA • BELGIUM • CHINA • SINGAPORE • RUSSIA
sales.obrien@ametek.com • www.obcorp.com

