

POSICLEAN® FOOD GRADE BELTING



Gates Mectrol PosiClean is a positive drive belt designed to be an easy to clean replacement of plastic modular chain in the food processing industry.

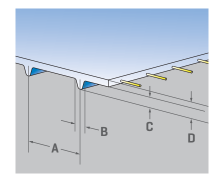
PosiClean belting has Kevlar® tension members sealed inside a urethane base belt to limit stretch and create a smooth surface to facilitate cleaning to a microbiological level.

FEATURES

- > Clean-in-place process
- Urethane material compatible with wash down environments
- > Kevlar® tension members provide high strength, low stretch
- Sealed edges and tension members prevent ingress of microbes
- Can be welded endless or spliced with stainless steel or PosiLace™ pin system
- > USDA accepted for meat, poultry and dairy processing equipment

BENEFITS

- Reduction of in-process bacteria growth
- > Cut water usage and costs by 45%
- Longer belt life due to minimal belt stretch
- > Reduce cleaning time by 50%



	PC20	PC10
A - Distance Between Teeth	2.000"	1.000"
B - Tooth Width	0.301"	0.169"
C - Tooth Height	0.226"	0.138"
D - Belt Thickness with Tooth	0.354"	0.236"

PC20

- Available in two cord per inch for light to medium applications and four cord per inch for high torque applications
- Direct drop-in replacement for most 2" plastic modular belt
 - 180° wrap around most 8, 10, and 12 tooth modular pulleys
- > 4" minimum pulley diameter
- Can be used with the PosiLace[™] pin fastening system

PC10

- > Smaller diameter, 2" minimum, pulley is typically used for better handoffs
- Direct drop-in replacement for most 1" plastic modular belting

POSICLEAN® FOOD GRADE BELTING

POSICLEAN <> SPECIFICATIONS

		PC20		PC10
BELT OPTIONS	Standard	Hi Torque	Cold Temp	Standard
Designator	KV-FDA	HDK-FDA	HDK-R6	KV-FDA
Cords/Inch	2	4	4	2
Pitch (nominal)	2"	2"	2"	1"
Specific Belt Weight (lbs/ft/in)	0.078	0.078	0.078	0.059
Specific Belt Stiffness (lbs/inch/inch)	7400	11800	11800	7400
Min. Sprocket Dia.	3.76"	3.76"	3.76"	2.00"
Min. Back Bend Dia.	6"	6"	6''	3.5"
Service Temperature Range	-4° to 158° F	-4° to 158° F	-10° to 158° F	+8° to 160° F
Coefficient of Friction				
Urethane vs. UHMW (dry)	0.53 to 0.69	0.53 to 0.69	0.54 to 0.69	0.30 - 0.40
Urethane vs. Stainless Steel (dry)	0.74 to 0.94	0.74 to 0.94	0.64 to 0.68	0.50 - 0.60
Color	Blue	Blue	Blue	Blue
Min. and Max. Width	8"/36"	8''/36''	8''/36''	6"/36"

DCOO

FASTENING OPTIONS

Max. Allowable Tension (lbs per inch width) ⁽¹⁾				
Factory Weld (Finger Length PC20 - 3.35", PC10 - 3.02")	30	51	50	30
Field Weld (Finger Length 25 mm)	22	39	35	N/A
Field Weld Straight Cut	15	26	24	19
PosiLace™	13	13	13	N/A
Flexco® UX1SS Clipper® Wire Hooks	15	26	23	15
Flexco® APF150 Alligator® Plastic Rivet	15	26	23	N/A
Flexco® APF100 Alligator® Plastic Rivet	N/A	N/A	N/A	15
Flexco® RS125 Alligator® Ready Set™ Staple	15	26	23	N/A
Flexco® RS62 Alligator® Ready Set™ Staple	N/A	N/A	N/A	15

(1) Max allowable is set at the lower of 25% yield strength or 2% stretch at weld or splice

FOOD GRADE BELT <> SLIT WIDTH TOLERANCE

Up To and Including 4"	>4" to 12"	>12" to 16"	>16" to 20"	>20" to 24"	>24" to 28"	>28" to 32"	>32"
+0/100"	+0/120"	+0/125''	+0/160''	+0/190''	+0/225''	+0/240''	+0/255''

POSICLEAN SPROCKET™ ↔ SPECIFICATIONS

			Р	C20			PC10				
Number of Teeth		6	8	10	12	6	8	10	12	20	
Nom. Outside Diameter	inch	3.7	4.9	6.2	7.5	1.9	2.5	3.2	3.8	6.4	
Nom. Outside Diameter	mm	94	126	158	189	48	64	81	97	163	
Nominal Width	inch	1.3	1.3	1.3	1.3	1	1	1	1	1	
Nominal Width	mm	32	32	32	32	25.4	25.4	25.4	25.4	25.4	
	Square, in	1.5	1.5	1.5	1.5	N/A	N/A	1.5	1.5	1.5	
Bore Sizes	Round*, in	1	1	N/A	N/A	1	1	1	N/A	N/A	
Dute Sizes	Square, mm	40	40	40	40	N/A	N/A	40	40	40	
	Round*, mm	30	30	N/A	N/A	N/A	N/A	25	N/A	N/A	
Material		IIHMW-PF IIHMW-PF									

* Imperial keyway sizes on round bores conform to ANSI standard B17.1 - 1967 (R1989); metric keyway sizes conform to BS 4235: Part 1: 1972 (1986)

POSICLEAN SPROCKET + SUPPORT GUIDELINES PC10 AND PC20

POSIGLEAN SPROGRET + SUPPORT GOIDELINES 1/ PG10 AND PG20											
Belt Width	inch	6	9	12	15	18	21	24	27	30	36
Min. No. Sprockets (Max. 5" spacing ce	nter to center)	3	3	4	4	5	6	6	7	7	9
No. of Sprockets for (Max. 3" spacing cen	Max. Allow. Tension ter to center)	3	4	5	6	7	8	9	10	11	13
Min. No. Carryway S		2	3	3	4	4	5	5	6	6	7





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