## **Martin Piglet Food Grade Cleaners**

# Martin® Food Grade Cleaner



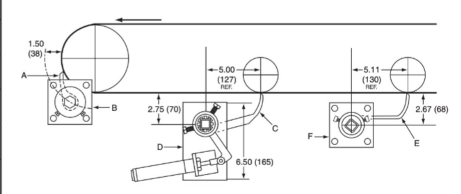
The <u>Martin® Food Grade Cleaner</u> System is engineered to fit the conveyor specifications and cleaning requirements of the food processing and packaging industries.

#### **SPECIFICATIONS**

Materials Used	Service Acceptable Under FDA Temperature Regulations CFR21		Chemical Resistance Rating/ Food Material	Tensioner Mount & Mainframe Material	Amount of Wear in Life in. (mm)	Maximum Belt Speed fpm (m/sec)			
PRE-CLEANER									
Polyethylene (Low Density)	-20° to 140°F (-29° to 60°C)	177.1520	Very Good	304 SS High-Density Polyethylene	1 (25)	200 (1.02)			
Nylon	-40° to 380°F (-40° to 193°C	177.1500	Good	304 SS & Nylon	1 (25)	350 (1.78)			
SECONDARY CLEANER									
Polyethlyene (Low Density)	-20° to 160°F (-29° to 71°C)	177.1520	Excellent	304 SS High-Density Polyethylene	1.5 (38)	250 (1.27)			
Nylon	-40° to 380°F (-40° to 193°C)	177.1500	Good	304 SS & Nylon	1.5 (38)	350 (1.78)			

#### **TYPICAL INSTALLATIONS**

	P/N
A. Martin <sup>®</sup> Food Grade Pre-Cleaner	33035-XXX
B. Martin <sup>®</sup> Internal Spring Tensioner	33036
C. Martin® Food Grade Secondary Cleaner	31369-XXX
D. Martin <sup>®</sup> Food Grade Air Tensioner	31348-XXX
E. Martin® Food Grade Hub Mount Tensioner	31368-XXX



Any Martin® Food Grade Tensioner may be used with any Martin® Food Grade Secondary or Pre-Cleaner.







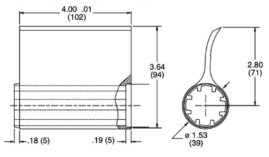
### **TECHNICAL DATA**

Martin <sup>®</sup> Food Grade Pre-Cleaner										
Belt Width in. (mm)*		Blade Quantity	Pre-Cleaner Assembly**	Ship Weight lb (kg)				Pre-Cleaner Assembly** with Spring Tensioner	Ship Weight lb (kg)	
4	(102)	1	33035-04X	9	(4.1)	33051-04X	17	(7.7)		
8	(203)	2	33035-08X	12	(5.4)	33051-08X	20	(9.1)		
12	(305)	3	33035-12X	15	(6.8)	33051-12X	23	(10.5)		
18	(457)	4	33035-18X	18	(8.2)	33051-18X	26	(11.8)		
24	(610)	6	33035-24X	23	(10.4)	33051-24X	31	(14.0)		
30	(762)	7	33035-30X	25	(11.3)	33051-30X	33	(15.0)		
36	(914)	8	33035-36X	27	(12.2)	33051-36X	45	(20.5)		
42	(1067)	10	33035-42X	30	(13.6)	33051-42X	48	(21.8)		
44	(1118)	11	33035-44X	31	(14.1)	33051-44X	40	(18.1)		
48	(1219)	12	33035-48X	33	(15.0	33051-48X	51	(23.2)		

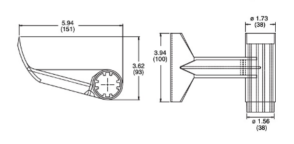
<sup>\*</sup> Metric Measurements represent a conversion of belt width in inches, rather than a standard metric belt size. Select features that best fit your circumstances.

#### \*\* NOMENCLATURE: Replace the X with blade type (P for Polyethylene or N for Nylon)

#### Martin® Food Grade Pre-Cleaner



### Martin® Food Grade Secondary Cleaner



Martin <sup>®</sup> Food Grade Secondary Cleaner										
Belt Width in. (mm)*		Blade Quantity	Secondary Assembly**	Ship Weight lb (kg)				Secondary Assembly** with Spring Tensioner	Ship Weight Ib (kg)	
4	(102)	1	31369-04X	8	(3.6)	33480-04X	16	(7.3)		
8	(203)	2	31369-08X	10	(4.5)	33480-08X	18	(8.2)		
12	(305)	3	31369-12X	11	(5.0)	33480-12X	16	(7.3)		
18	(457)	4	31369-18X	12	(5.4)	33480-18X	22	(10.0)		
24	(610)	6	31369-24X	14	(6.3)	33480-24X	26	(11.8)		
30	(762)	7	31369-30X	15	(6.8)	33480-30X	30	(13.6)		
36	(914)	8	31369-36X	17	(7.7)	33480-36X	38	(17.3)		
42	(1067)	10	31369-42X	18	(8.2)	33480-42X	42	(19.1)		
48	(1219)	12	31369-48X	20	(9.1)	33480-48X	44	(20.0)		

For requirements other than standards listed above, contact a Martin Engineering Conveyor Specialist.











