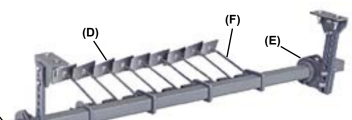
		ľ
		(/
PC CONVEYOR SAFETY STOP SWITCH	SS CABLE OPERATED SAFETY STOP SWITCH	Q
MODEL 16 BELT ALIGNMENT SWITCH	MODEL SRC SPEED RESPONSIVE SWITCH	
FLOW SWITCH	BRUSH TYPE CONVEYOR BELT CLEANER	
COIL SPRING CONVEYOR BELT CLEANER	RUBBER WIPER BLADE BELT CLEANER	
PLOW TYPE CONVEYOR BELT CLEANER		
BIN AERATORS	TERMS AND CONDITIONS	

Model 33 Coil Spring Conveyor Belt Cleaner



(B)

(C)

NO MATTER WHAT THE LOAD, THIS READY TO INSTALL MODEL 33 HEAVY DUTY COIL SPRING CONVEYOR BELT CLEANER KEEPS RIGHT ON WORKING...Here's the cleaner that's been engineered for the toughest conditions. Even under the most severe conditions this cleaner will give a year or more of the best possible belt cleaning with little or no maintenance.

(A) FRAME ASSEMBLY: Main frame of heavy gauge square steel tubing for maximum strength and support. Pipe acts as coil spring arm holder and can easily be slid out of main fram retainers for servicing of arms.

(B) MOUNTING: Equipped with hanger mounts (mount to conveyor frame) or flange mounts (for mounting on chutes).

(C) LARGE STURDY HANDLE: Can be adjusted to four mounting positions on either side of the cleaner.

(D) BLADES: Six types available to clean any material - wet, dry, or sticky. Standard blade is of spring steel. Blade angle fixed for maximum cleaning effectiveness.

(E) LOCK COLLARS: Collars on each end lock frame assembly in place and prevent frame from sliding.

(F) COIL SPRINGS: The patented "Heart" of the cleaner. Made of Tempered spring steel for long life.

			REPLACEMENT PARTS:	
			PART NO. BLADES	
BELT WIDTH	NO. OF BLADES	NET WEIGHT LBS.	210 Standard 220 Urethane 230 Stainless Steel	
<mark>6"</mark> 12"	1 3	32 41	240 Stainless Steel Nickel Alloy	
<mark>18"</mark> 20"	<mark>4</mark> 5	<mark>46</mark> 52	250 Ceramic Blade in SS Holder	
<mark>24"</mark> 30"	<mark>6</mark> 8	<mark>57</mark> 69	260 Tungsten Carbide	
<mark>36"</mark> 42"	9 11	78 85	660 Standard 685S Stainless Steel	
<mark>48"</mark> 54"	13 14	<mark>94</mark> 101	MOUNTING TYPE	
<mark>60"</mark> 72"	<mark>16</mark> 20	<mark>106</mark> 126	Flange Mounts Hanger Mounts	