# **MMP Primary Cleaner**

# Installation, Operation and Maintenance Manual





www.flexco.com

Purchase Date:	
Purchased From:	
Installation Date:	

This information will be helpful for any future inquiries or questions about belt cleaner replacement parts, specifications or troubleshooting.

Section 1 - Important Information	4
1.1 General Introduction	4
1.2 User Benefits	4
1.3 Service Option	4
Section 2 - Safety Considerations and Precautions	5
2.1 Stationary Conveyors	
2.2 Operating Conveyors	
Section 3 - Pre-Installation Checks and Options	6
3.1 Checklist	
3.2 Cleaner Location Adjustments	
3.3 Optional Installation Accessories	8
3.4 Correct Blade Installation and Tensioning	
Section 4 - Installation Instructions	.10
Section 5 - Pre-Operation Checklist and Testing	.14
5.1 Pre-Op Checklist	
5.2 Test Run the Conveyor	
Section 6 - Maintenance	.15
6.1 New Installation Inspection	15
6.2 Routine Visual Inspection	
6.3 Routine Physical Inspection	
6.4 Blade Replacement Instructions	
6.5 Maintenance Log	
6.6 Cleaner Maintenance Checklist	
Section 7 - Troubleshooting	.20
Section 8 - Specs and CAD Drawings	.21
8.1 Specs and Guidelines	
8.2 CAD Drawings	
Section 9 - Replacement Parts	.24
Section 10 - Other Flexco <sup>®</sup> Conveyor Products	.27

### **1.1 General Introduction**

We at Flexco are very pleased that you have selected an MMP Belt Cleaner for your conveyor system.

This manual will help you to understand the operation of this product and assist you in making it work up to its maximum efficiency over its lifetime of service.

It is essential for safe and efficient operation that the information and guidelines presented be properly understood and implemented. This manual will provide safety precautions, installation instructions, maintenance procedures and troubleshooting tips.

If, however, you have any questions or problems that are not covered, please visit our web site or contact our Customer Service Department:

#### Customer Service: +27-11-608-4180

#### Visit www.flexco.com for other Flexco locations and products.

Please read this manual thoroughly and pass it on to any others who will be directly responsible for installation, operation and maintenance of this cleaner. While we have tried to make the installation and service tasks as easy and simple as possible, **it does however require correct installation and regular inspections and adjustments to maintain top working condition.** 

### 1.2 User Benefits

Correct installation and regular maintenance will provide the following benefits for your operation:

- Reduced conveyor downtime
- Reduced man-hour labor
- Lower maintenance budget costs
- Increased service life for the belt cleaner and other conveyor components

### **1.3 Service Option**

The MMP Primary Cleaner is designed to be easily installed and serviced by your on-site personnel. However, if you would prefer complete turn-key factory service, please contact your local Flexco Field Engineer or your Flexco Distributor. Before installing and operating the MMP Primary Cleaner, it is important to review and understand the following safety information.

There are set-up, maintenance and operational activities involving both **stationary** and **operating** conveyors. Each case has a safety protocol.

### 2.1 Stationary Conveyors

The following activities are performed on stationary conveyors:

- Installation
- Blade replacement
- Tension adjustments
- Cleaning

# A DANGER

It is imperative that Lockout/Tagout (LOTO) regulations, be followed before undertaking the preceding activities. Failure to use LOTO exposes workers to uncontrolled behavior of the belt cleaner caused by movement of the conveyor belt. Severe injury or death can result.

#### Before working:

- Lockout/Tagout the conveyor power source
- Disengage any takeups
- Clear the conveyor belt or clamp securely in place

# **WARNING**

#### Use Personal Protective Equipment (PPE):

- Safety eyewear
- Hardhats

Repairs

Safety footwear

Close quarters, springs and heavy components create a worksite that compromises a worker's eyes, feet and skull.

PPE must be worn to control the foreseeable hazards associated with conveyor belt cleaners. Serious injuries can be avoided.

### 2.2 Operating Conveyors

There are two routine tasks that must be performed while the conveyor is running:

- Inspection of the cleaning performance
- Dynamic troubleshooting

# **A** DANGER

Every belt cleaner is an in-running nip hazard. Never touch or prod an operating cleaner. Cleaner hazards cause instantaneous amputation and entrapment.

# **A** WARNING

Belt cleaners can become projectile hazards. Stay as far from the cleaner as practical and use safety eyewear and headgear. Missiles can inflict serious injury.

# **A** WARNING

Never adjust anything on an operating cleaner. Unforeseeable belt projections and tears can catch on cleaners and cause violent movements of the cleaner structure. Flailing hardware can cause serious injury or death.



# 3.1 Checklist

- Check that the cleaner size is correct for the beltline width
- Check the belt cleaner carton and make sure all the parts are included
- Review the "Tools Needed" list on the top of the installation instructions
- Check the conveyor site:
  - Will the cleaner be installed on a chute
  - Is the install on an open head pulley requiring mounting structure (see 3.3 Optional Installation Accessories)
  - Are there obstructions that may require cleaner location adjustments (see 3.2 Cleaner Location Adjustments)

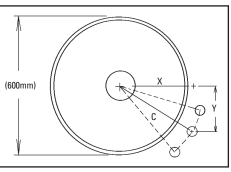
### 3.2 Cleaner Location Adjustments

In certain applications it is necessary to modify the location of the Primary Cleaner pole due to permanent obstacles that obstruct the desired location. Relocating the pole location can be done easily and does not hinder the performance of the cleaner as long as the "C" dimension is maintained.

**NOTE:** In the following example we will be lowering the pole location in the "Y" direction, but the same method could also be applied in the "X" direction.

Conveyor situation:

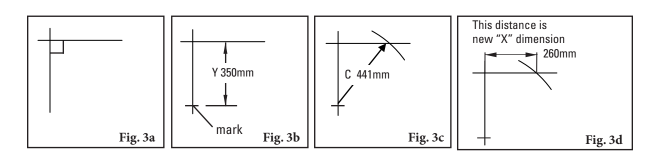
Pulley Diameter: 600mm X = 315mm Y = 305mmm C = 438mm



- 1. Determine the given location dimensions and define the change needed. After laying out the given X & Y dimensions, determine the distance of the modification required for adequate clearance of the pole and tensioning system. (In the example we decide to lower the pole 50mmto clear the support structure).
- 2. Write down known dimensions. We can now determine two of the three required dimension which will allow us to find the third. We know we cannot alter the "C" dimension, so this will remain the same. Also we are required to lower the unit in the "Y" dimension 50mm, so we add 50mm to the given "Y" dimension.

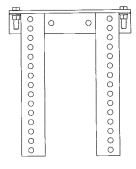
X = ?mm Y = 300 + 50 = 350mmC = 441mm

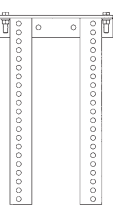
- **3.** Determine final dimension. On a flat vertical surface, using a level, draw one horizontal line and one vertical line creating a right triangle (Fig 3a). Measure down from the intersection the determined "Y" dimension and mark (Fig 3b). With the tape measure starting at the modified "Y" mark, swing the tape across the "X" line and mark at the "C" dimension where it crosses the "X" line (Fig 3c). Measure from the intersection to the "C" intersection and this will be your new "X" dimension (Fig. 3d).
  - X = 260mm
  - Y = 350mm
  - C = 441 mm



#### **Optional Installation Accessories** 3.3

Versatile, adjustable brackets and plates that can be mounted on the conveyor structure so primary cleaners and secondary cleaners can be easily and quickly bolted into place.



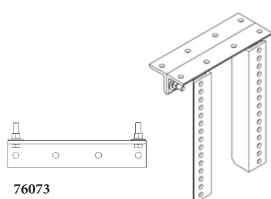


### 76071 Standard Mounting Bracket Kit

• For most secondary cleaner installs.

#### 76072 Long Mounting Bracket Kit

• For installations that require extra length legs.



#### 76073

### **Optional Top Angle Kit**

• Used with both standard and long mounting bracket kits for additional mounting options.

#### **Optional Mounting Kits (incl. 2 brackets/bars)**

Description	Ordering Number	ltem Code	Wt. Kgs.
Standard Mounting Bracket Kit*	SSTSMB	76071	15.6
Long Mounting Bracket Kit*	SSTLMB	76072	19.7
Optional Top Angle Kit*	SSTOTA	76073	4.8
Optional Mounting Bar Kit *	MMBK	75830	8.8
Mounting Plate Kit (incl. 2 plates)	MMPK	76537	63.5

#### Specs and Notes:

- Standard brackets are 325mm W x 388mm L
- Long brackets are 325mm W x 528mm L
- Mounting bars are 38mm W x 400mm L with (4) 16-275mm tapped holes.
- Mounting plates are 400mm W x 800mm L with (4) 16mm holes.

\*Hardware Included Lead time: 1 working day

8

# Section 3 - Pre-Installation Checks and Options (cont.)

# 3.4 Correct Blade Installation and Tensioning

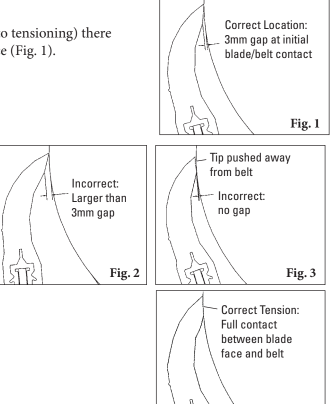
For optimal cleaning efficiency and long wear life, the TuffShear<sup>®</sup> blade must be located and tensioned correctly on the belt head pulley. If the cleaner pole is in the wrong location the performance of the new blade may be adversely affected. See "Possible Problems" below. For tensioning, please follow these instructions.

### **Correct Location:**

When blade contact is made against the head pulley (prior to tensioning) there should be a 2mm to 3mm gap at the bottom of the blade face (Fig. 1).

#### **Possible Problems:**

- Pole location too far out The initial blade/belt contact gap will be larger than 3mm (Fig. 2). If the blade is correctly tensioned it may flip through before it is fully worn. If tensioned too lightly, it will develop the "smile effect" quickly and not clean properly.
- Pole location too far in If there is no gap at the initial blade/belt contact (Fig. 3), the tip of the blade may not be touching the belt. In this case, the blade will push away and lose its shearing (cleaning) effect. The blade may also develop a flap at the tip which may trap material.



#### **Correct Tensioning:**

The blade should be tensioned until the gap is gone (Fig. 4).

### The "Material Path" Option

For optimal cleaning and reduced blade retensioning, the cleaner blade width should be sized to fit the material path of the belt. The material path is typically the centre 2/3 of the belt width. Choosing a blade only slightly wider than the material path can decrease differential blade wear which reduces blade retensioning maintenance, as well as reducing the frequency of blade replacement.

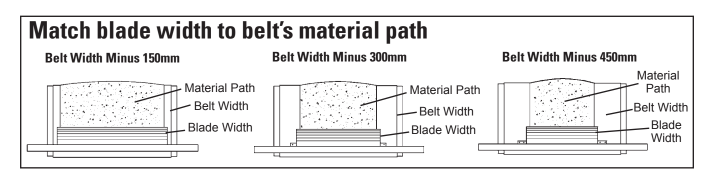
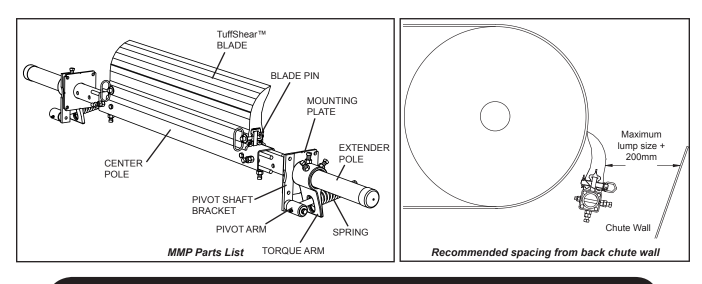




Fig. 4

### **Section 4 - Installation Instructions - MMP Primary Cleaner**



### PHYSICALLY LOCK OUT AND TAG THE CONVEYOR AT THE POWER SOURCE BEFORE YOU BEGIN CLEANER INSTALLATION.

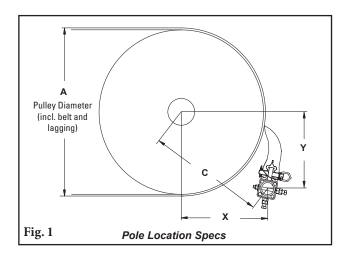
### CAUTION: Components may be heavy. Use safety-approved lifting procedures.

#### **Tools Needed:**

- Tape measure
  Marking pen or soapstone
  Adjustable pliers
  Adjustable wrench
  Ratchet with 19mm socket
  Torch or welder
- 1. Find the X, Y & C specifications. Measure the pulley diameter (including the belt and the lagging) (Fig. 1).

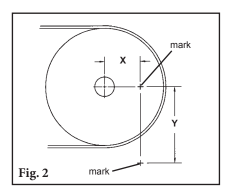
Pulley Diameter \_\_\_\_mm; X=\_\_\_mm; Y=\_\_\_mm; C=\_\_\_mm.

(Adjustments can be made to the X & Y coordinates to move away from obstacles as long as the C dimension remains constant. See Section 3.2.)

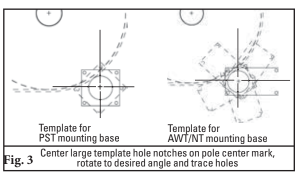


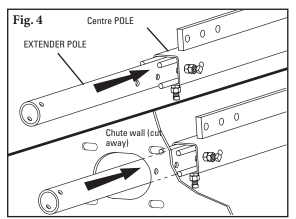
Λάιο	nart for	Pole Loo	cation
Α	X	Y	С
400	204	305	367
425	218	305	375
450	231	305	383
475	244	305	390
500	259	305	400
525	274	305	410
550	288	305	419
575	300	305	428
600	315	305	438
625	328	305	448
650	341	305	457
675	353	305	467
700	366	305	476
725	380	305	487
775	392	305	497
775	403	305	506
825	417	305	517
825	432	305	528
850	444	305	539
875	457	305	549
900	469	305	559
925	483	305	571
950	496	305	582
975	508	305	592
1000	521	305	604
1025	533	305	614
1050	550	305	629
1075	569	305	646
1100	584	305	659
1125	601	305	674
1150	615	305	686
1175	632	305	702
1200	645	305	714

#### X & Y Chart for Pole Location

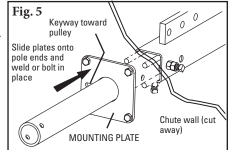


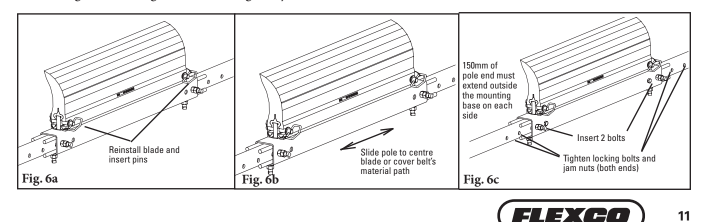
- 2. Lay out the dimensions on the chute wall. Measure out the X dimension horizontally from the centre of the pulley shaft and mark. (NOTE: It may be easier to put a level on top of the pulley shaft, draw a horizontal line and then measure down half the diameter of the shaft and make a line from the front of the shaft. Now subtract half the pulley shaft diameter from the X coordinate and measure on the line and make a mark.) Then measure down vertically the Y dimension and mark. This is the correct position for the centre of the cleaner pole (Fig. 2). Lay out and mark the same dimensions on the other side.
- **3.** Mark and cut the mounting base holes. Using the mounting base template provided in the instruction packet, position the large pole hole of the template on the chute with the hole notches aligned with the layout lines. Trace the pole hole and mounting holes (Fig. 3). Each base can be mounted in any position 360° around the pole as long as the pole's centre point does not change. Cut the holes on both sides of the chute.





- 4. Assemble the extender poles to the centre pole. Insert the extender poles through the chute holes and into the centre pole (Fig. 4). Leave the locking bolts loose.
- **5. Install the mounting plates.** Position both mounting plates with the keyways toward the pulley and weld or bolt the mounting plates in place using bolts provided (Fig. 5).
- 6. Centre the cleaner on the belt and lock in place. Reinstall the blade (Fig 6a). Slide the pole until the blade is centred or covers the material path (Fig. 6b). NOTE: Standard blade coverage is belt width minus 150mm. If less blade coverage is required, there are additional blade hole positions available on the pole for use of belt width minus 300 x 450mm. Adjust the extender poles until the pole ends extend out past the mounting plates at least 150mm on each side for the tensioner installation (Fig. 6c). Slide the extender poles in the centre pole to align with the centre pole mounting holes and insert both bolts. Lock the four centre pole locking bolts and tighten the locking bolt jam nuts.

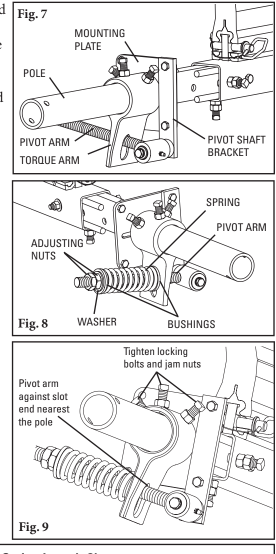


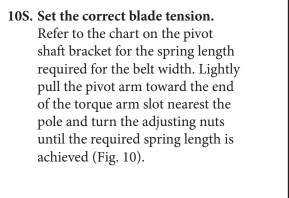


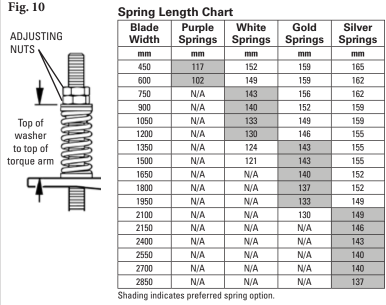
**Install the Tensioning System.** For the QMT Spring Tensioner go to step 7S. For the PAT Tensioner proceed to step 7P.

### **QMT Spring Tensioner**

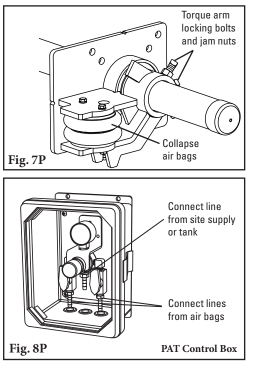
- **75. Install the QMT spring tensioner.** Remove the adjusting nuts and springs from the pivot rod. Insert the pivot arm through the slot in the torque arm. Slide the torque arm onto the pole end (be sure the rotation of the arm is correct to tension the blade) and rotate it until the pivot shaft bracket lines up with the desired bolt holes (Fig. 7). Remove bolts, nuts and washers from mounting plate and reinstall through pivot shaft bracket and mounting plate.
- **8S. Reassemble the spring assembly.** Slide the spring, washer and bushings onto the pivot arm and turn the two adjusting nuts so about 6mm of the pivot arm is exposed above the nuts (Fig. 8).
- **9S. Tension the blade to the belt.** Rotate the blade until it contacts the belt. While holding the spring bushing flat on the torque arm, rotate the torque arm until the pivot arm is against the end of the slot nearest the pole. Tighten the locking bolts and jam nuts on the torque arm (Fig. 9). **NOTE:** The torque arm should be up against the mounting plate.







### Portable Air Tensioner (PAT)



**NOTE:** PAT Tensioners are shipped with the air bags and torque arms attached to the mounting bases.

**7P. Tension the blades to the belt.** Collapse both air bags (with C-clamps) and rotate the blades until they are 25mm short of contact with the belt. Tighten the torque arm locking bolts and jam nuts (Fig. 7P).

8P. Connect the supply lines and set tension pressure. With the parts supplied, attach a line to each air bag and run the lines to the outlet side of the control box (Fig. 8P). NOTE: Be sure lines are safely away from the belt. Connect a line from the inlet side of the box to the site's supply, or air tank. Test the connections for leaks and set the pressure per the chart on the control box (also shown to right).

Blade		
Width	PSI*	
mm	1	
450	5#	
600	6#	
800	8#	
900	9#	
1050	11#	
1200	13#	
1350	14#	
1500	16#	
1650	17#	
1800	19#	
1950	21#	
2100	22#	
2250	24#	
2400	25#	
2550	27#	
2700	28#	
2850	30#	

**9P. Test run the cleaner**. Run the conveyor for at least 15 minutes and inspect cleaning performance. Make adjustments as necessary.



# 5.1 Pre-Op Checklist

- Recheck that all fasteners are tightened properly
- Add pole caps
- Apply all supplied labels to the cleaner
- Check the blade location on the belt
- Be sure that all installation materials and tools have been removed from the belt and the conveyor area

### 5.2 Test Run the Conveyor

- Run the conveyor for at least 15 minutes and inspect the cleaning performance
- Check the tensioner spring for recommended length (proper tensioning)
- Make adjustments as necessary

**NOTE:** Observing the cleaner when it is running and performing properly will help to detect problems or when adjustments are needed later.

Flexco<sup>®</sup> belt cleaners are designed to operate with minimum maintenance. However, to maintain superior performance some service is required. When the cleaner is installed a regular maintenance program should be set up. This program will ensure that the cleaner operates at optimal efficiency and problems can be identified and fixed before the cleaner stops working.

All safety procedures for inspection of equipment (stationary or operating) must be observed. The MMP Primary Cleaner operates at the discharge end of the conveyor and is in direct contact with the moving belt. Only visual observations can be made while the belt is running. Service tasks can be done only with the conveyor stopped and by observing the correct lockout/tagout procedures.

### 6.1 New Installation Inspection

After the new cleaner has run for a few days a visual inspection should be made to ensure the cleaner is performing properly. Make adjustments as needed.

# 6.2 Routine Visual Inspection (every 2-4 weeks)

A visual inspection of the cleaner and belt can determine:

- If the spring length is the correct length for optimal tensioning
- If the belt looks clean or if there are areas that are dirty
- If the blade is worn out and needs to be replaced
- If there is damage to the blade or other cleaner components
- If fugitive material is built up on the cleaner or in the transfer area
- If there is cover damage to the belt
- If there is vibration or bouncing of the cleaner on the belt
- If a snub pulley is used, a check should be made for material buildup on the pulley

If any of the above conditions exist, a determination should be made on when the conveyor can be stopped for cleaner maintenance.

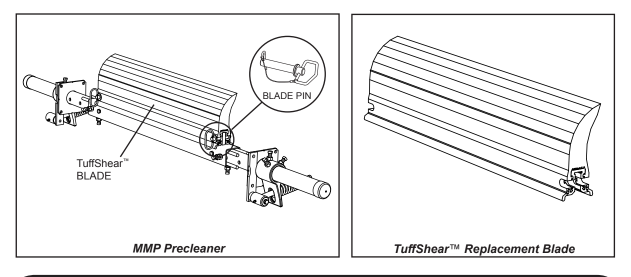
### 6.3 Routine Physical Inspection (every 6-8 weeks)

When the conveyor is not in operation and properly locked and tagged out a physical inspection of the cleaner to perform the following tasks:

- Clean material buildup off of the cleaner blade and pole
- Closely inspect the blade for wear and any damage. Replace if needed.
- Check both blade pins and retaining clips for proper installation and condition. Replace if needed.
- Ensure full blade to belt contact
- Inspect the cleaner pole for damage
- Inspect all fasteners for tightness and wear. Tighten or replace as needed.
- Replace any worn or damaged components
- Check the tension of the cleaner blade to the belt. Adjust the tension if necessary using the chart on the cleaner or the one on page 12.
- When maintenance tasks are completed, test run the conveyor to ensure the cleaner is performing properly



# 6.4 Blade Replacement Instructions

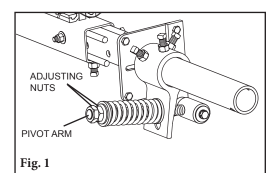


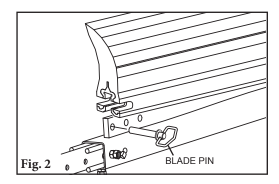
### PHYSICALLY LOCK OUT AND TAG THE CONVEYOR AT THE POWER SOURCE BEFORE YOU BEGIN CLEANER MAINTENANCE.

#### **Tools Needed:**

- Tape measure
- (2) 38mm wrenches or crescent wrenches
- Wire brush (for cleaning pole)
- Small putty knife (for cleaning pole)
- 1. Remove the tension. Loosen the adjusting nuts on both sides and turn them out until they are flush with ends of the pivot arms (Fig. 1) or release pressure from air control box. This releases the tension of the blade on the belt.
- **2. Remove the worn blade.** Remove one blade pin and remove the blade from the pole (Fig. 2). Clean all fugitive material from the pole.

**NOTE:** If blade is hard to remove use a screwdriver or hammer to loosen it and then remove.





- 3. Install the new blade. Slide the new blade onto the pole, locking it into the far blade pin, then reinstall the removed blade pin, washer and clip (Fig. 3).
- 4. Reset the correct blade tension. Refer to the chart for the spring length/PSI required for the belt width. For QMT lightly pull the pivot arm toward the end of the torque arm slot nearest the pole and turn the adjusting nuts until the required spring length is achieved (Fig. 4).

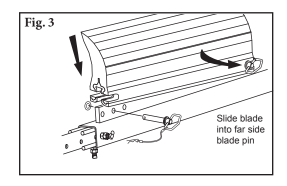


Fig. 4 Spring Length Chart						e Chart		
ADJUSTING	Blade Width	Purple Springs	White Springs	Gold Springs	Silver Springs	Wi	ade dth Im	PSI*
NUTS C	mm	mm	mm	mm	mm		50	5#
	450	117	152	159	165			÷
	600	102	149	159	162		00	6#
	750	N/A	143	156	162		00	8#
	900	N/A	140	152	159		00	9#
Top of	1050	N/A	133	149	159	10	)50	11#
washer	1200	N/A	130	146	155	12	200	13#
to top of	1350	N/A	124	143	155	13	350	14#
torque arm 😂	1500	N/A	121	143	155	15	500	16#
	1650	N/A	N/A	140	152	16	650	17#
	1800	N/A	N/A	137	152	18	300	19#
T	1950	N/A	N/A	133	149	19	950	21#
	2100	N/A	N/A	130	149		100	22#
	2150	N/A	N/A	N/A	146	Ⅰ ⊢	250	24#
	2400	N/A	N/A	N/A	143	Ⅰ ⊢		25#
	2550	N/A	N/A	N/A	140		100	
	2700	N/A	N/A	N/A	140		550	27#
	2850	N/A	N/A	N/A	137		700	28#
	Shading indica	ates preferred	spring option.	1			350	30#
L	0							g is based t width.

NOTE: The chart is also on the cleaner's pivot shaft bracket for future reference for retensioning maintenance.

Test run the cleaner. Run the conveyor for at least 15 minutes and inspect the cleaning performance. Check the spring length for proper tensioning. Make adjustments as necessary.

# 6.5 Maintenance Log

Conveyor Name/No.		
Date:	Work done by:	Service Quote #:
Activity:		
		Service Quote #:
		Service Quote #:
Date:	Work done by:	Service Quote #:
Activity:		
		Service Quote #:
	Work done by:	
	·	
Date:	Work done by:	Service Quote #:
Activity:		
		Service Quote #:
Activity:		

# 6.6 Cleaner Maintenance Checklist

Site:	In	spected by:	Date:	
Belt Cleaner:		:	Serial Number:	
Blade Width:	□ Belt minus 150mm	Belt minus 300m	m 🗆 Belt minus 450mm	
Beltline Information: Beltline Number:		Belt Condition:		
Belt Width: 🗆 450mm	🗆 600mm 🗖 750mm	□900mm □1050mm □1	200mm 🗆 1350mm 🗆 1500mr	n 🗆 1800mm 🗆 2100mm 🗆 2400mn
Head Pulley Diameter (	Belt & Lagging):	Belt Spee	ed: m/sec Bel	t Thickness:
Belt Splice:	Condition of Splice:	Number of Sp	lices: 🗆 Skived	🗆 Unskived
Material conveyed:				
Days per week run:	Hours	s per day run:		
			Estimated blade life:	
		□ Yes □		
			Right _	
			□ Not contacting belt	Damaged
Measurement of spring	Required	Currently	У	
Was Cleaner Adjusted:	□ Yes	□ No		
Pole Condition:	$\Box$ Good $\Box$	Bent 🗆 Worn		
Lagging: 🗆	Side Lag 🛛 🗆 Cer	ramic 🗆 Rubber	□ Other □ None	
Condition of lagging:	□ Good	□ Bad □ Other_		
Cleaner's Overall Perfo	rmance: (F	ate the following 1 - 5, 1= v	ery poor - 5 = very good)	
Appearance: 🗆	Comments:			
Location:	Comments:			
Maintenance: 🛛	Comments:			
Performance: 🛛	Comments:			
Other comments:				



Problem	Possible Cause	<b>Possible Solutions</b>
	Cleaner under-tensioned	Adjust to correct tension - see chart
Poor Cleaning	Cleaner over-tensioned	Adjust to correct tension - see chart
Performance	Cleaner installed in wrong location	Verify "C" dimension, relocate to correct dimension
	Cleaner blade worn or damaged	Replace cleaner blade
	Tension on cleaner too high/low	Adjust to correct tension - see chart
	Cleaner not located correctly	Check cleaner location for correct dimensions
Rapid Blade Wear	Blade attack angle incorrect	Check cleaner location for correct dimensions
	Material too abrasive for blade	Option: switch to alternate cleaner with metal blades
	Mechanical splice damaging blade	Repair, skive or replace splice
Centre wear on blade	Blade wider than material path	Replace blade with width to match material path
(smile effect)	Tension on cleaner too high/low	Adjust to correct tension - see chart
	Mechanical splice damaging blade	Repair, skive or replace splice
Unusual wear or	Belt damaged or ripped	Repair or replace belt
damage to blade	Cleaner not correctly located	Verify "C" dimension, relocate to correct dimension
	Damage to pulley or pulley lagging	Repair or replace pulley
	Cleaner not located correctly	Verify "C" dimension, relocate to correct dimension
	Blade attack angle incorrect	Verify "C" dimension, relocate to correct dimension
	Cleaner running on empty belt	Use a spray pole when the belt is empty
Vibration or noise	Cleaner tension too high/low	Adjust to correct tension or slight adjust to diminish
	Cleaner locking bolts not secure	Check and tighten all bolts and nuts
	Cleaner not square to head pulley	Verify "C" dimension, relocate to correct dimension
	Material buildup in chute	Clean up build-up on cleaner and in chute
	Cleaner tension not set correctly	Ensure correct tension/increase tension slightly
Cleaner being pushed away from pulley	Sticky material is overburdening cleaner	Increase tension; replace with cleaner with metal tips; replace with larger size cleaner
	Cleaner not set up correctly	Confirm location dimensions are equal on both sides

# 8.1 Specs and Guidelines

#### **Pole Length Specifications\***

Cleaner Size	Max Overall Pole Length	Center Pole Length	Maximum Conveyor Span
mm	mm	mm	mm
600	2050	600	1650
750	2200	750	1800
900	2350	900	1950
1050	2500	1050	2100
1200	2650	1200	2250
1350	2800	1350	2400
1500	2950	1500	2550
1800	3250	1800	2850
2100	3550	2100	3150
2400	3850	2400	3450

\*For special extra long pole length requirements a Pole Extender Kit (#76024) is available that provides 750mm (30") of extended pole length.

Clearance Guidelines for Installation		
Horizontal	Vertical	
Clearance	Clearance	
Required	Required	

White

Springs

mm

152

149

143

140

133

130

124

121

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

mm

325

Gold

Springs

mm

159

159

156

152

149

146

143

143

140

137

133

130

N/A

N/A

N/A

N/A

N/A

Springs

mm

165

162

162

159

159

155

155

155

152

152

149

149

146

143

140

140

137

mm

100

**Spring Length Chart** 

Purple

Springs

mm

117

102

N/A

Blade

Width

mm

450

600

750

900

1050

1200

1350

1500

1650

1800

1950

2100

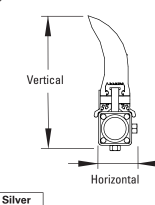
2150

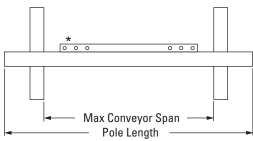
2400

2550

2700

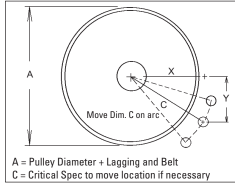
2850





\*Each pole size can be used with a blade size either belt width minus 150mm, belt width minus 300mm, or belt width minus (450).





Pressure Chart		
Blade Width	kPa*	
mm		
450	34.5	
600	41.4	
800	55.2	
900	62.1	
1050	75.8	
1200	89.6	
1350	96.5	
1500	110.3	
1650	117.2	
1800	131.0	
1950	144.8	
2100	151.7	
2250	165.5	
2400	172.4	
2550	186.2	
2700	193.1	
2850	206.8	
*kPa settin	a is based	

on the belt width.

Α	Х	Y	C
400	204	305	367
425	218	305	375
450	231	305	383
475	244	305	390
500	259	305	400
525	274	305	410
550	288	305	419
575	300	305	428
600	315	305	438
625	328	305	448
650	341	305	457
675	353	305	467
700	366	305	476
725	380	305	48
775	392	305	497
775	403	305	506
825	417	305	51
825	432	305	528
850	444	305	539
875	457	305	549
900	469	305	55
925	483	305	57
950	496	305	583
975	508	305	592
1000	521	305	604
1025	533	305	614
1050	550	305	629
1075	569	305	646
1100	584	305	659
1125	601	305	674
1150	615	305	686
1175	632	305	702
1200	645	305	714



	W
	n
馬	4
	6
	8
	ç
	1
	1
	1
	1
	1
П	1
	1
	2

Top of washer to top of torque arm	IMMM
<b>-</b> ∔−	

T

#### N/A Shading indicates preferred spring option.

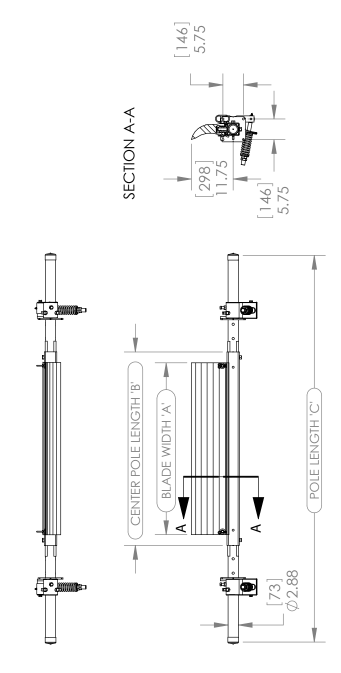
#### **Specifications:**

•	Maximum Belt S	peed	.5m/s
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- Minimum Pulley Diameter...... 400mm •
- Usable Blade Wear Length.....150mm
- Blade ..... Urethane (proprietary blend for abrasion resistance and long wear)
- - Other sizes available upon request.
- CEMA Cleaner Rating.....Class 4

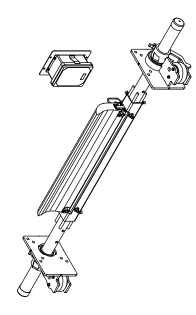
# **Section 8 - Specs and CAD Drawing**

# 8.2 CAD Drawing- MMP with QMT

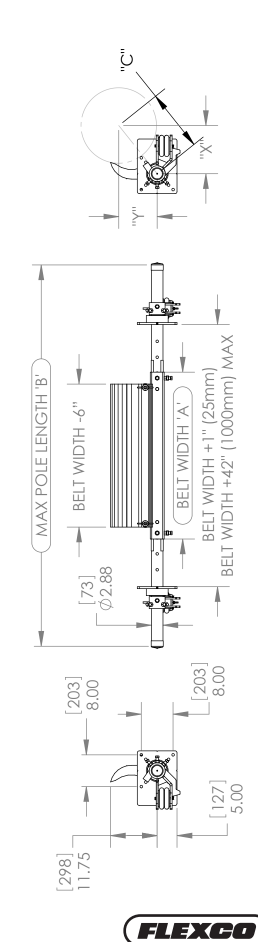


o VER S0mm)	ITEM CODE		76450	76451	76452	76453	76454	76455	76456	76457	76798	79033
MMP PRECLEANER MINUS 6" (50mm)	ORDER NUMBER		MMP-624	MMP-630	MMP-636	MMP-642	MMP-648	MMP-654	MMP-660	MMP-672	MMP-684	MMP-696
	H 'C' H 'C'	(mm)	1950	2100	2250	2400	2550	2700	2850	3150	3450	3750
	OVERALL POLE LENGTH 'C'	(in)	78	84	90	96	102	108	114	126	138	150
	ENTER POLE LENGTH 'B'	(mm)	600	750	006	1050	1200	1350	1500	1800	2100	2400
SPECIFICATIONS	CENTER POLE LENGTH 'B'	(in)	24	30	36	42	48	54	60	72	84	96
SPECII	DE H 'A'	(mm)	450	009	750	006	1050	1200	1350	1650	1950	2250
	BLADE WIDTH 'A'	(in)	18	24	30	36	42	48	54	99	78	90
	IDTH	(mm)	600	750	006	1050	1200	1350	1500	1800	2100	2400
	BELT WIDTH	(ii)	24	30	36	42	48	54	60	72	84	96

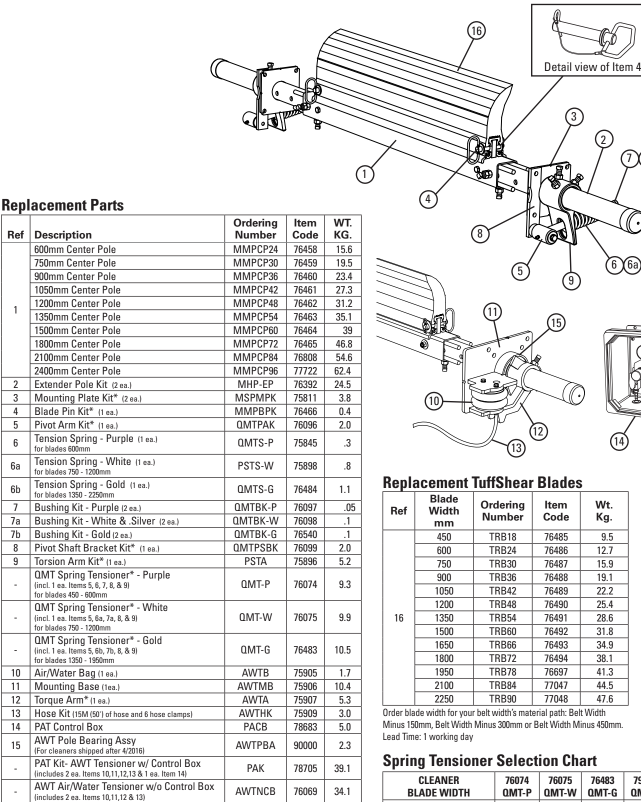
# 8.3 CAD Drawing- MMP with PAT



MBER ADE	ITEM	CODE	76485	76486	76487	76488	76489	76490	76491	76493	76697	77048	90359	90361
ITEM NUMBER TRB BLADE	ORDER	NUMBER	TRB18	TRB24	TRB30	TRB36	TRB42	TRB48	TRB54	TRB66	TRB78	TRB90	<b>TRB102</b>	TRB114
MBER POLE	ITEM	CODE	76458	76459	76460	76461	76462	76463	76464	76465	76808	77722	90326	90327
ITEM NUMBER CENTER POLE	ORDER	NUMBER	MMPCP24	MMPCP30	MMPCP36	MMPCP42	MMPCP48	MMPCP54	MMPCP60	MMPCP72	MMPCP84	MMPCP96	MMPCP108	MMPCP120
CLEANER	ITEM	CODE	78706	78707	78708	78709	78710	78711	78712	78713	78714	79037	90389	90390
MMP PAT PRECLEANER	ORDER	NUMBER	MMP-624P	4063-9MM	MMP-636P	MMP-642P	MMP-648P	MMP-654P	4099-4MM	MMP-672P	MMP-684P	4969-4MM	MMP-6108P	MMP-6120P
	MAX POLE ENGTH 'B'	(mm)	1950	2100	2250	2400	2550	2700	2850	3150	3450	3750	4100	4400
SPECIFICATION	MAX LENG	(in)	78	84	90	96	102	108	114	126	138	150	162	174
SPECIFI	BELT WIDTH 'A'	(mm)	600	750	006	1050	1200	1350	1500	1800	2100	2400	2700	3000
	M TIBELT W	(in)	24	30	36	42	48	54	09	72	84	96	108	120



# 9.1 Replacement Parts List





Lead Time: 1 working day

Ref

1

2

3

4

5

6

6a

6b

7

7a

7b

8

9

10

11

12

13

14

15

-

-

6 **X**6a**X**6b

7)7a)7b)

Ref	Blade Width mm	Ordering Number	ltem Code	Wt. Kg.
	450	TRB18	76485	9.5
	600	TRB24	76486	12.7
	750	TRB30	76487	15.9
	900	TRB36	76488	19.1
	1050	TRB42	76489	22.2
	1200	TRB48	76490	25.4
16	1350	TRB54	76491	28.6
	1500	TRB60	76492	31.8
	1650	TRB66	76493	34.9
	1800	TRB72	76494	38.1
	1950	TRB78	76697	41.3
	2100	TRB84	77047	44.5
	2250	TRB90	77048	47.6

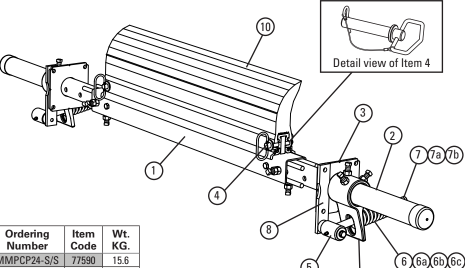
Minus 150mm, Belt Width Minus 300mm or Belt Width Minus 450mm.

### **Spring Tensioner Selection Chart**

CLEANER BLADE WIDTH	76074 QMT-P	76075 QMT-W	76483 QMT-G	79039 QMT-S
TuffShear 450 - 600mm	Х			
TuffShear 750 - 1200mm		Х		
TuffShear 1350 - 1950mm			Х	
TuffShear 2100-2250mm				Х

# Section 9 - Replacement Parts (cont.)

# 9.2 Replacement Parts List - Stainless Steel



### **Replacement Parts**

Ref	Description	Ordering Number	ltem Code	Wt. KG.
	600mm SS Center Pole	MMPCP24-S/S	77590	15.6
	750mm SS Center Pole	MMPCP30-S/S	77591	19.5
	900mm SS Center Pole	MMPCP36-S/S	77592	23.4
	1050mm SS Center Pole	MMPCP42-S/S	77593	27.3
1	1200mm SS Center Pole	MMPCP48-S/S	77594	31.2
	1350mm SS Center Pole	MMPCP54-S/S	77595	35.1
	1500mm SS Center Pole	MMPCP60-S/S	77596	39.0
	1800mm SS Center Pole	MMPCP72-S/S	77597	46.8
	2100mm SS Center Pole	MMPCP84-S/S	77598	54.6
	2400mm SS Center Pole	MMPCP96-S/S	78686	62.4
2	SS Extender Pole Kit (2 ea.)	MHP-EP-S/S	77599	24.5
3	SS Mounting Plate Kit* (2 ea.)	MSPMPK-S/S	77582	3.8
4	SS Blade Pin Kit* (1 ea.)	MMPBPK-S/S	77600	.4
5	SS Pivot Arm Kit* (1 ea.)	QMTPAK-S/S	77587	2.0
6	SS Tension Spring - Purple (1 ea.) for blades 600mm	QMTS-P-S/S	77450	.3
6a	SS Tension Spring - White (1 ea.) for blades 750 - 1200mm	QMTS-W-S/S	77451	.8
6b	SS Tension Spring - Gold (1 ea.) for blades 1350 - 1950mm	QMTS-G-S/S	77452	1.1
6c	SS Tension Spring - Silver (1 ea.) for blades 2100 - 2250mm	QMTS-S-S/S	79056	1.4
7	Bushing Kit - Purple (2 ea.)	QMTBK-P	76097	.05
7a	Bushing Kit - White and Silver (2 ea.)	QMTBK-W	76098	.09
7b	Bushing Kit - Gold (2 ea.)	QMTBK-G	76540	0.1
8	SS Pivot Shaft Bracket Kit* (1 ea.)	QMTPSBK-S/S	77588	2.0
9	SS Torsion Arm Kit* (1 ea.)	PSTA-S/S	77442	5.2
-	SS QMT Spring Tensioner* - Purple (incl. 1 ea. Items 5, 6, 7, 8, & 9) for blades 450 - 600mm	QMT-P-S/S	77584	9.3
-	SS QMT Spring Tensioner* - White (incl. 1 ea. Items 5, 6a, 7a, 8, & 9) for blades 750 - 1200mm	QMT-W-S/S	77585	9.9
-	SS QMT Spring Tensioner* - Gold (incl. 1 ea. Items 5, 6b, 7b, 8, & 9) for blades 1350 - 1950mm	QMT-G-S/S	77586	10.5
-	SS QMT Spring Tensioner* - Silver (incl. 1 ea. Items 5, 6c, 7a, 8 & 9) for blades 2100 - 2250mm	QMT-S-S/S	79059	11.2

### **Replacement TuffShear Blades**

Ref	Blade Width mm	Ordering Number	ltem Code	Wt. Kg.
	450	TRB18	76485	9.5
	600	TRB24	76486	12.7
	750	TRB30	76487	15.9
	900	TRB36	76488	19.1
	1050	TRB42	76489	22.2
	1200	TRB48	76490	25.4
16	1350	TRB54	76491	28.6
	1500	TRB60	76492	31.8
	1650	TRB66	76493	34.9
	1800	TRB72	76494	38.1
	1950	TRB78	76697	41.3
	2100	TRB84	77047	44.5
	2250	TRB90	77048	47.6

5

Order blade width for your belt width's material path: Belt Width Minus 150mm, Belt Width Minus 300mm or Belt Width Minus 450mm. Lead Time: 1 working day

### **Spring Tensioner Selection Chart**

CLEANER BLADE WIDTH	77584 QMT-P-S/S	77585 QMT-W-S/S	77586 QMT-G-S/S	79059 QMT-S-S/S
TuffShear 450 - 600mm	Х			
TuffShear 750 - 1200mm		Х		
TuffShear 1350 - 1950mm			Х	
TuffShear 2100-2350mm				Х

\*Hardware Included Lead Time: 1 working day

> Shaded items are made to order. Lead time: 3 weeks

#### For best results use Flexco® Genuine **Replacement Blades and Parts.**



Flexco<sup>\*</sup> provides many conveyor products that help your conveyors to run more efficiently and safely. These components solve typical conveyor problems and improve productivity. Here is a quick overview on just a few of them:

### **EZP1 Primary Cleaner**



- Patented ConShear<sup>™</sup> blade renews its cleaning edge as it wears
- Visual Tension Check<sup>™</sup> for optimal blade tensioning and simple retensioning
- Quick and easy one-pin blade replacement Material Path Option<sup>™</sup> for optimal cleaning and reduced maintenance

### MHS Secondary Cleaner with Service Advantage Cartridge



- An easy slide-out cartridge for service
- Cartridge design to speed up blade-change maintenance
- Patented PowerFlex<sup>™</sup> Cushions for superior cleaning performance
- Compatible with Flexco mechanical splices

### Flexco<sup>®</sup> Specialty Belt Cleaners



- "Limited space" cleaners for tight conveyor applications
- High Temp cleaners for severe, high heat applications
- A rubber fingered cleaner for chevron and raised rib belts
- Multiple cleaner styles in stainless steel for corrosive applications

### **DRX<sup>™</sup> Impact Beds**



- Exclusive Velocity Reduction Technology<sup>™</sup> to better protect the belt
- Slide-Out Service<sup>™</sup> gives direct access to all impact bars for change-out
- Impact bar supports for longer bar life
- 4 models to custom fit to the application

### PT Max<sup>™</sup> Belt Trainer



- Patented "pivot & tilt" design for superior training action
- Dual sensor rollers on each side to minimize belt damage
- · Pivot point guaranteed not to freeze or seize up
- Available for topside and return side belts

### **Belt Plows**



- A belt cleaner for the tail pulley
- Exclusive blade design quickly spirals debris off the belt
- Economical and easy to service
- Available in vee or diagonal models



### **The Flexco Vision**

To become the leader in maximising belt conveyor productivity for our customers worldwide through superior service and innovation.

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