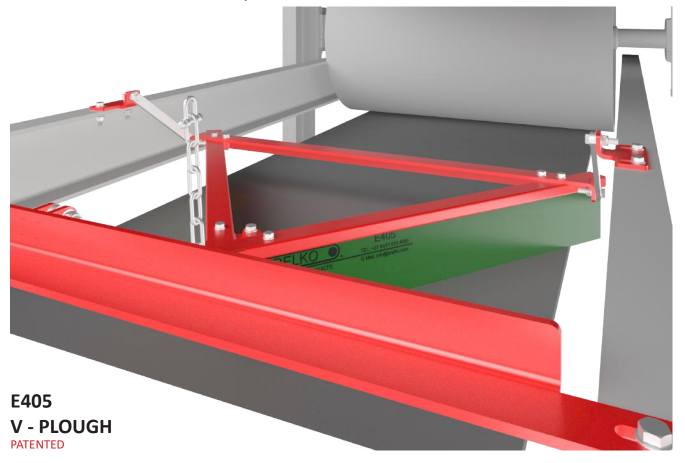


# **INSTALLATION, OPERATING & MAINTENANCE MANUAL**



Project Name	: .
Project Number	: .
Order Number	: .
	: .
Model Number	: .
Purchase Date	: .
Purchased From	: .
Installation Date	: .
	: .

Model number information can be found on the Label found on the scraper carton.

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

All technical and dimensional information subject to change. All general Terms and Conditions of sale, including limitations of our liability, apply to all products and services sold.

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#### 1. Disclaimer

Brelko conveyor products (PTY) Ltd. hereby disclaims any liability for: damage due to contamination of the material; user's failure to inspect, maintain and take reasonable care of the equipment; injuries or damage resulting from use or application of this product contrary to instructions and specifications contained herein. Brelko's liability shall be limited to repair or replacement of equipment shown to be defective.

#### 2. **Safety Note**

Observe all safety rules given herein along with owner and Government standards and regulations. Know and understand lockout/tag-out procedures as defined by National Standards Institutes, National Standard for Personnel Protection - Lockout/ Tag-out of Energy Sources - Minimum Safety Requirements and Occupational Health and Safety.

#### 3. The following symbols may be used in this manual:



Danger: Immediate hazards that will result in severe personal injury or death.



Warning: Hazards or unsafe practices that could result in personal injury.



Caution: Hazards or unsafe practices that could result in product or property damages.

Important:

Important: Instructions that must be followed to ensure proper installation/operation of equipment.

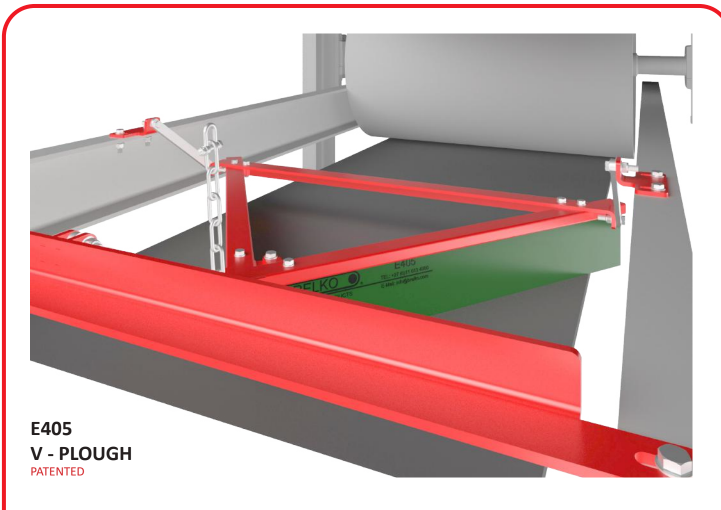
Note:

Note: General statements to assist the reader.

#### **General Information** 4.

Brelko belt scrapers are designed to operate with minimum maintenance. However, to maintain superior performance some service is required. When the scraper is installed a regular maintenance program should be set up. This program will ensure that the scraper operates at optimal efficiency and problems can be identified and fixed before the scraper stops working. All safety procedures for inspection of equipment (stationary or operating) must be observed. Secondary Scrapers operate 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 when the conveyor is stopped and by observing the correct lockout/tag-out procedures.





## **APPLICATIONS**

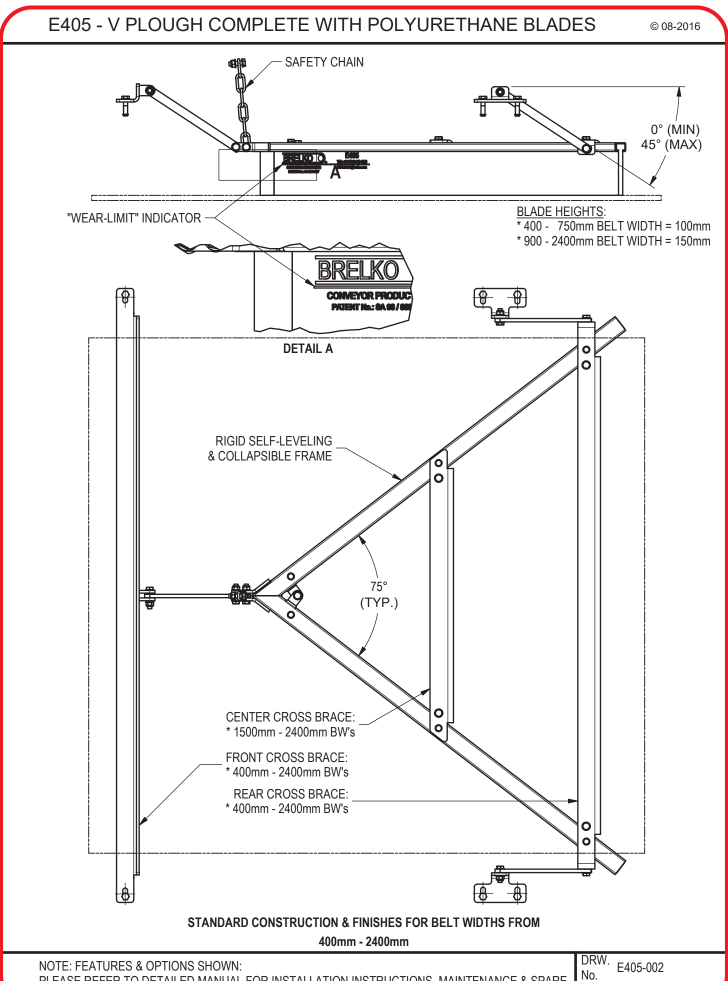
- The E405 V-Plough is designed to be easily installed in a trailing configuration on the inner surface of a conveyor belt return strand just before any nip position, allowing it to remove and thus prevent any material which has spilled onto the inner surface from being carried into the nip.
- Where material can only be discharged on one side of the conveyor belt or the belt is reversible, use the E505 Angle Plough.

## **FEATURES**

- Unique track mounted scraping blade facilitates very easy and quick blade change.
- Parallel tri-link mounting allows the plough to move freely thus maintaining constant contact with the belt.
- Specially formulated PU blades ensure maximum blade life and minimum belt wear.
- Unique hinged assembly results in compact packaging for easy transport and installation.
- Can be mounted on the top, bottom or inside of the stringers.
- Interlocking blades ensure no blade distortion at leading edge



REV. 1



PLEASE REFER TO DETAILED MANUAL FOR INSTALLATION INSTRUCTIONS, MAINTENANCE & SPARE

**PARTS** 



#### 5. Handling

## 5.1. Receiving the goods

Check that the shipment contains all the items specified on the delivery note. If this does not match the delivery note or if the items show any transportation damage, **list it on the freight bill.** Describe the damage and the number of incorrect or faulty items and **contact your supplier immediately**.

**Defective parts should not be used under any circumstances.** Claims must be made within 8 days from the arrival of goods. Brelko do not cover claims or exchange of product if installation was not carried out according to installation instructions.

### 5.2. Work Safety

Always use protective gloves and clothing. Always use a lifeline and soft-sole footwear when work will be carried out on raised platforms. Before you move a scraper or plough, check that it is securely attached to the lifting equipment. Always observe local safety regulations.





Before removing/installing equipment, lock out/tag out energy source to conveyor, and/or conveyor accessories.



Turn off and lock out/tag out energy source according to local standards.

If equipment is to be installed in an enclosed area, test gas level or duct content before using a cutting torch or welding. Using a cutting torch or welding in an area with gas or dust may cause an explosion.

If using a cutting torch or welding machine, test atmosphere for gas level or dust content.



## 5.3. Handling

When scrapers are unloaded from the transportation vehicle onto customer's platform, place them on boards spaced max 1m apart at a minimum of 5cm from the ground.

#### 5.4. Storage

Scrapers can be stored unpacked or in transportation package. Scrapers must not be stored on top of one another, protect the scrapers by storing them in a cool dry area on a flat surface.

### 5.5. Preparations for installing Belt Scrapers

Before installation, check all measurements and any of the other geometric design

#### 5.6. Recommended Tools List

	BELT SCRAPERS
QTY	DESCRIPTION
2	EXTENSION CORD (20m MINIMUM)
1	PORT-A-PACK (OXY-ACETYLENE)
1	PRICKER
1	COMBINATION GAUGE (WITH SPIRIT LEVEL)
1	STRAIGHT EDGE (1M MINIMUM)
1	90° SET SQUARE
1	5M TAPE MEASURE
2	ADJUSTABLE SPANNERS
1	PIPE WRENCH (3" MINIMUM)
1	SOCKET RATCHET SET (6mm - 30mm)
2	RINGSET SPANNERS - M13, 15, 16, 17, 18, 19, 24
1	STANLEY KNIFE
2	M46 SET SPANNERS
2	M65 SET SPANNERS
1	HARD FACE HAMMER – 4pd
1	SOFT FACE HAMMER - 1KG
3M	NYLON ROPE
2	"G" CLAMPS - 6" - 8"
1	JIMMY LEVER



#### 6. Maintenance

Brelko belt scrapers are designed to operate with minimum maintenance. However, to maintain superior performance some service is required. When the scraper is installed a regular maintenance program should be set up. This program will ensure that the scraper operates at optimal efficiency and problems can be identified and fixed before the scraper stops working. All safety procedures for inspection of equipment (stationary or operating) must be observed. The E405 Return Plough 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/tag-out procedures.

#### 7. New Installation

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

#### 7.1. Routine Visual Inspection (every 2~4 weeks)

A visual inspection of the plough and belt can determine:

- If the arms are moving freely to maintain correct pressure for optimal cleaning.
- 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 plough components.
- If there is cover damage to the belt.
- If there is vibration or bouncing of the plough on the belt.
- If a return pulley is necessary ahead and/or behind the plough to flatten the belt.

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

#### 7.2. 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 plough to perform the following tasks:

- Clean material build-up off the plough blade and pole.
- Closely inspect the blade for wear and any damage. Replace if needed.
- Check both blade pins for proper installation and condition. Replace if needed.
- Ensure full blade to belt contact.
- Inspect the plough frame for damage.
- Inspect all fasteners for tightness and wear. Tighten or replace as needed.
- Replace any worn or damaged components
- Check the pressure of the plough blade to the belt.

When maintenance tasks are completed, test run the conveyor to ensure the scraper is performing properly.



## PARTS LIST - REF. DRW. No.: E405-003

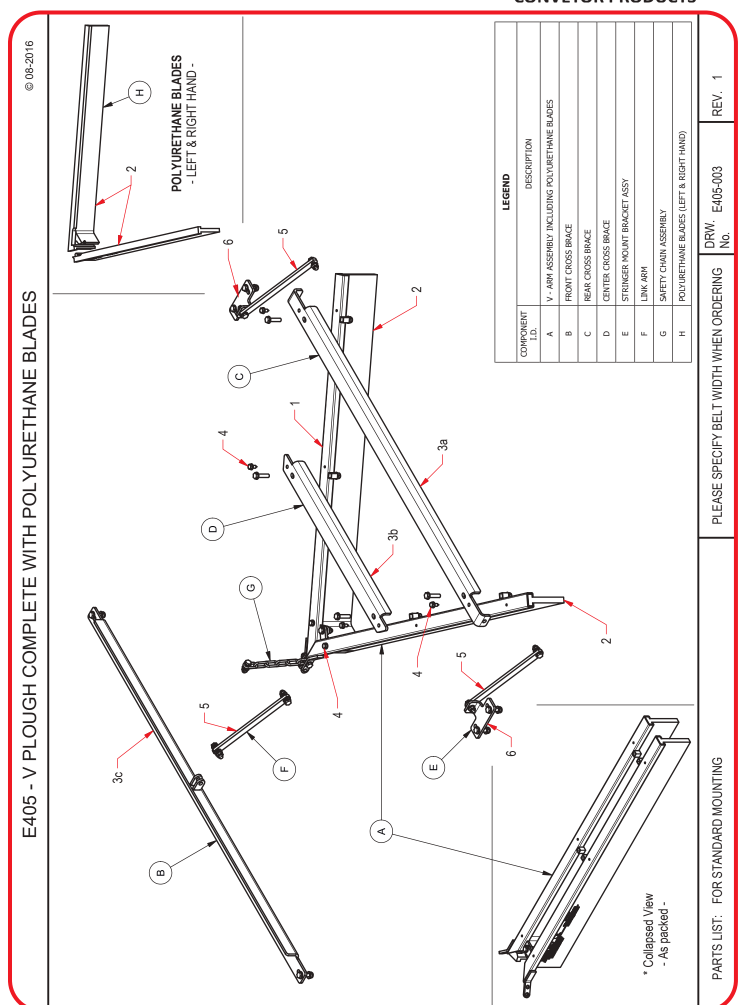
ITEM No.	DESCRIPTION	SIZE	BELT WIDTH (mm)	CODE
Α.	"V" Arm Assembly including Polyurethane blades	Size 1 Size 2	400-0750 900-1350	051-140-(Please Specify Belt Width) 051-140-(Please Specify Belt Width)
		Size 3	1500-2100	051-140-(Please Specify Belt Width)
В.	Front Cross Brace	Size 1 Size 2	900-1350	(Please Specify Belt Width) (Please Specify Belt Width)
C.	Rear Cross Brace	Size 3 Size 1	1500-2100 400-0750	(Please Specify Belt Width)  (Please Specify Belt Width)
G.	Ned Closs state	Size 2 Size 3	900-1350	(Please Specify Belt Width) (Please Specify Belt Width)
D.	Centre Cross Brace	Size 3	1500-2400	(Please Specify Belt Width)
E.	Stringer Mount Bracket	Size 1, 2 & 3	400-2400	004-140-0020
F.	Link Arm	Size 1,2 & 3	400-2400	2/4/6
G.	SAFETY CHAIN ASSEMBLY - 1MTR	Size 1,2 & 3	400-2400	051-135-0001
н.	Side Blades (L & R)	100mm 150mm	400-0750 900-2100	2/4/ (Specify Belt Width) 2/4/ (Specify Belt Width)

## **NOTE!** Always quote belt width.

## **ASSEMBLY INSTRUCTIONS**

- 1. All ploughs will be boxed and clearly marked with the model number and belt width.
  - Note: Ploughs will be supplied with all nuts and bolts to complete the assembly and installation.
- 2. Referring to the parts list, check that the correct parts and quantities have been supplied for the model and belt width of plough ordered.
- 3. Normally ploughs are supplied with blades (2) assembled on the v-arm assembly (1). If not, assemble as illustrated. If necessary, use a rubber mallet to tap the blades into the slotted v-arms.
  - Note: Ploughs for belt widths larger than 750mm; can be supplied with 100mm high blades for confined space installations.
- 4. Fit the cross brace (3a) and (3b), (two cross braces required for belt widths 1500mm and above).
- 5. Lock the blades (2) in position using the screws (4).
  - Note: Do not over-tighten screws (4).
- 6. Attach the safety chain (7) to the nose of the plough.
- 7. Fit the three link arms (5), to the support front cross brace (3c) and the stringer mount brackets (6).
- 8. The complete assembled frame can be rotated to fit on top of the conveyor stringers or underneath the top and bottom flanges of the stringers.
- 9. These options depend on the position of the return side of the conveyor belt, the use of decking plates and cross braces in the conveyor structure.
  - Note: Ensure that all bolts and nuts are firmly fastened.
  - Note: ensure that the link arms (5) are moving freely, do not over tighten screws.
- 10. Proceed with the installation as per the installation guide.



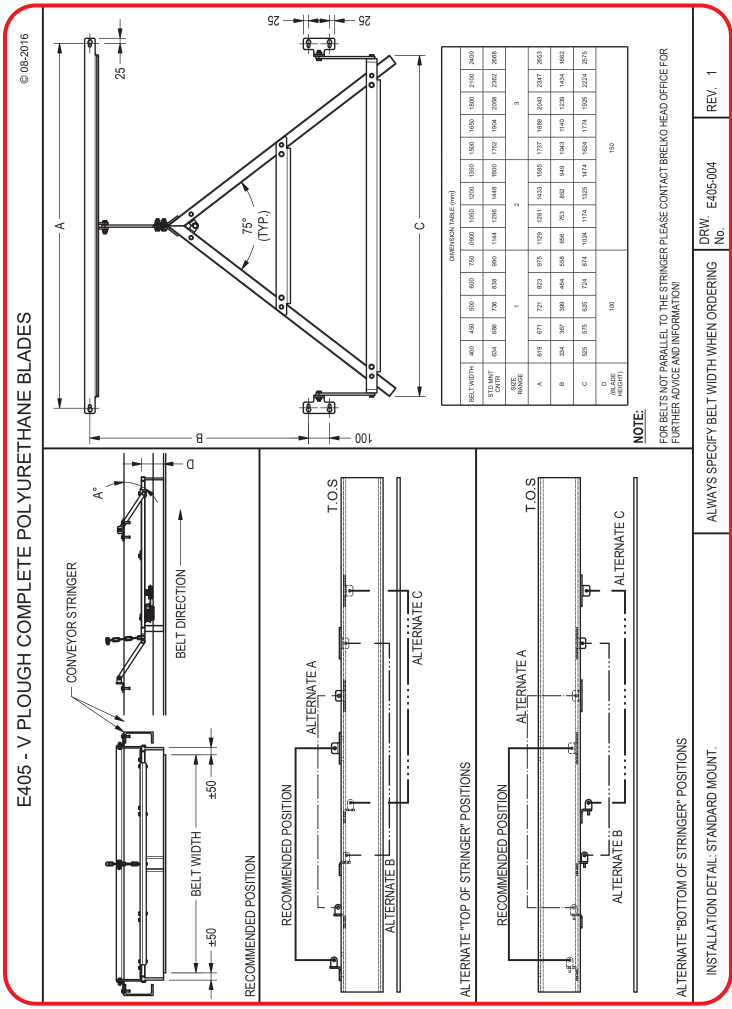




## **INSTALLATION GUIDE - REF. DRW. No.: E405-004**

- 1. The plough is intended for removing loose material on the inside of the return side of the conveyor belt ahead of take-ups, drives and tail pulleys.
- 2. Refer to the assembly instructions, parts list and DRW. No.: E405-003 to confirm that all the necessary parts have been supplied and that the plough is correctly assembled.
  - Note: The plough mountings can be reversed giving three possible mounting positions on the conveyor stringers, to suit different return belt positions relative to the stringers.
- 3. If the return belt is not parallel to the stringers the nose or tail of the plough can be lowered by adjusting the front cross brace (3c) and stringer mounting brackets (6). (Up to 10° from parallel can be accommodated).
  - Note: It may be necessary to install flat return idlers.
- 4. With reference to DRW. No.: E405-004, select the most suitable positions for the plough which should be with the connecting links near horizontal. Mark out and make the mounting holes (to suit M12 bolts).
- 5. If mounting on the inside of the stringer is required the use of tapered washers may be required.
- 6. Fix the front cross brace (3c) and stringer mounting brackets (6) firmly in position.
- 7. Ensure that the plough is securely linked to its frame and that it is free to move up and down to follow the belt movement.
- 8. Make an attachment point on the conveyor frame above and ahead of the plough. Attach the chain (7) to the conveyor frame and allow only sufficient slack in the chain to accommodate wear of the plough blades, and to prevent the plough frame from touching the belt.
- 9. Check that the plough is central on the belt and free to move up and down and that all bolts, nuts, links and shackles are securely fastened.
- 10. Start the conveyor and check for even contact of the blades with the belt and that the plough is moving freely with the belt.
- 11. The conveyor belt should be flat at the plough position.
  - Note: If necessary, install flat return rollers ahead and behind the plough.







## 8. Procedure for Replacing/Repairing Ploughs

Repair/replace Belt Plough components when, general maintenance tasks are preformed, plough damage due to accelerated blade wear, clip joints/emergency belt repairs etc.

- 8.1. Request permit to work from an authorised person, who will isolate and lock out the belt.
- 8.2. Loosen nuts on the link arms.
- 8.3. Slide out the plough assembly from the intended exit end.
- 8.4. Service the plough on the platform.
- 8.5. Blade replacement Refer to Brelko installation instructions for belt plough model in use.
  - a. Reposition the plough.
  - b. Tighten all nuts and ensure that belt cleaning or plough performance is acceptable.
  - c. Clear up any loose items which resulted from your work.



CUSTOMER:											) 	CODE:	<u>ш</u>			I		
ATTENTION:									S	CONTACT TEL:	CTT	ا:	I				No: 25853	
CONTRACT/ORDER No.:	ORDER	No.:								DATE IN:	i Ż							
	ع ا					INSPECT	INSPECTION FINDINGS	တ		>	WORK DONE or ACTION RECOMMENDED	ONE or	ACTIOI	N RECC	OMMEN	DED	IMPORTANT NOTES / COMMENTS	
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SERVICE WAYBILL	WAYE				PRODUCT	DUCT -	TOP COVER		BUILD-UP	Mine	Mine Spares = M / Brelko Spares = B	1 / Brelko	Spares =		08 % 80	NOITA		
BELT No.	BELT	EQUIPMENT	MOUNT	EQUIPMENT CONDITION (AMERAGE: GOOD! EXCELLENT)	PRODUCT LIFE REMAINING (LOW/ MEDIMM / HOH)	CLEANING (AVERAGE (GOOD / EXCELLENT)	(cres) sericeD (roose bylich)  BKOLKORIONZ  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	EXCESSINE (CITES ) SERICED ( FOOSE BALCH)	AVERAGE LITTLE	BLADES / HOLDERS	STNUOM CARRIER	SPINDLES ASSEMBLY	SKIRTING	OTHER SPARES  ADJUST SCRAPER S	тіентеи сооѕе ипт	CLEANED CLEANED	ALWAYS REFER THE ABOVE COMMENTS TELEPHONICALLY TO THE RELEVANT PERSON FOR SPELLING REFER TO THE GENERAL AND CONVEYING TERMS SHEET' INCLUDED IN THE INDEX SECTION OF THIS WAYBILL BOOK.	8 =
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Fax: +27 11 013-4150

e-mail: info@brelko.com

Tel: +27 11 013-4000

P.O. Box 62392

Marshalltown 2107

Web: www.brelko.com



# **CONVEYOR BELT & EQUIPMENT CHECK LIST / QCP**

### **CUSTOMER DETAILS**

Customer Name:	Contact Number:	
Attention:	Date of Inspection	
Inspected By	Brelko Representative	

### **CONVEYOR DIMENSIONS**

Belt Number:		Mater	al Carı	ried:					Belt Sp	peed:			
Belt Length:		Belt V	/idth:						Trough	ning Angle:			
Top Cover Condition:						Botton	Cover Co	ondition:					
Splice:	Yes	No		Clip J	oint:	Yes		No		Cover Strip:	Yes	No	
Conveyor Running	Yes	No		Inspe	ction Tags:	Yes		No					
Edge Damage:	Yes		No										
Comments:													

## **HEAD END / HEAD CHUTE**

Chute Condition:	Head Pulley Lagging:	
Snub Pulley Lagging:	Build up:	
Belt Movement:		
Comments:		

### **IDLER CHECK**

Trough Idler Condition:	Return Idler Condition:	
Troughing Frame Condition:	Return Frame Condition:	
Comments:		

## PRIMARY SCRAPER

Position Correct:	Yes		No			Type o	f Prima	ary Scraper inst	alled:			
(Contact of Scraper Blade the pulley horizontal line.)	must be between	een 10 t	to 30 degree	s, unde	r							
Mounts firmly mounted:	Yes		No			All bolt	s, nuts	tightened:		Yes	No	
Adequate Tensioning:	Yes		No			All Cap	s, Den	iso Tape in plac	e:	Yes	No	
Housekeeping:												
Chute Material build up:												
Blade Wear:	Low	I	Medium		High			Cleaning:	Poor	Fair	Good	
Comments:												

## **SECONDARY SCRAPER #1**

Type / Model of Secondary Scrape	r Installe	ed:									
Positioning Correct:			•								
(Scraper blade must preferably be	a minim	um 1	00mm from	pulley ta	ingent.)						
All Caps, Denso Tape in Place:	Yes			No		Moun	ts firmly mounte	ed:	Yes	No	
All Bolts & Nuts Tightened:	Yes			No		Adeq	uate tension/adj	justment:	Yes	No	
Angle Correct Set:	Yes			No		Carrie	er Frame cut to	size	Yes	No	
Angle of scraper must be 90 degrees to the conveyor belt, dependant on conditions.											
Chute / Material build up:	Yes			No		Hous	ekeeping:				
Blade wear:	Low		Medium		High		Cleaning:	Poor	Fair	Good	
Comments:											



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## **SECONDARY SCRAPER #2**

Type / Model of Secondary Scrape	r Installe	ed:									
Positioning Correct:											
Scraper blade must preferably be a	minimu	ım 10	00mm from p	ulley tar	ngent.						
All Caps, Denso Tape in Place:	Yes			No		Moun	ts firmly mounted	d:	Yes	No	
All Bolts & Nuts Tightened:	Yes			No		Adequ	uate tension/adju	ıstment:	Yes	No	
Angle Correct Set:	Yes			No		Carrie	er Frame cut to s	ize	Yes	No	
Angle of scraper must be 90 degree	es to the	con	veyor belt, d	ependar	nt on condition	ns.					
Chute / Material build up:	Yes			No		House	ekeeping:				
Blade wear:	Low		Medium		High		Cleaning:	Poor	Fair	Good	
Comments:		•				•					

## TAKE UP PULLEYS / COUNTERWEIGHT / PLOUGH

Type / Model of Plough Installed:									
Are Flat Return Idlers Installed:	(In fron	t) Yes	No			(Behind)	Yes	No	
Any excessive belt movement:	Yes	No	Adequ	iate sį	pace for material to fall off of conve	eyor belt	Yes	No	
Is the Plough firmly mounted:	Yes	No	Is the	Safety	Chain firmly mounted and correc	tly adjusted:	Yes	No	
Is the Plough Free moving:	Yes	No	Is the	entire	Blade / Nose Piece in contact with	h the conveyor belt:	Yes	No	
Housekeeping:									
Comments:									

## **CONVEYOR BELT TRACKING / ALIGNMENT**

Is the Belt Tracking centre:	Yes		No		Are the	re any Tra	acking Sy	stems installe	ed:	Troughing		Return	
Is there any visible damage to	structure	caused by	poor belt	tracking:	Yes					No			
Conveyor belt length:					Are the	tracking	systems	correctly posit	ioned:	Yes		No	
Are the tracking systems firmly	/ mounted:		Yes		No		Are all	bolts & nuts tiç	ghtened:	Yes		No	
Are all Idlers in contact with th	e Belt - Ad	equate Tei	nsion on	the system:	Yes			No		Housekeepi	ng:		
Comments:													

## **LOADING / TRANSFER CHUTE**

Chute Condition:	Poor		Fair	Good		Materia	al loadir	ıg in ce	entre o	f con	veyor belt:		
Dead Boxes:	Yes		No	Deflector Pla	ites:		Yes		No		Drop Heights	s:	
Tail Pulley Condition	n	Go	od	Fair		Poor							
Comments:													

## **KEYSKIRTING®**

Size of Keyskirt®:	1		2	3		4		Leng	th of Keyskirt® Ins	stalled	1:				
Positioning of Keyskirt®:									r Product used kirting	Yes		No		State	
Mounting Arrangement	S	td.							Offset				Other		
All bolts & nuts securely fa	stene	ed:		Yes	6		No		Housekeeping:						
Comments:															



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## **FEEDBOOTS**

Type of Feedboot installed:	Universal		Combination	Is the system correctly positioned:		Yes	No	
				(System to be positioned centrally to	the load area.)	,		
Drop Height:				Is the system securely mounted:		Yes	No	
All Bolts & Nuts tightened:		Yes	No	Condition of Idlers:	Poor	Fair	Good	
Lead in and lead out Idlers in	place:	Yes	No	Condition of UHMW Liners:	Low	Medium	High	
Housekeeping:	_							
Comments:								

## **HI - IMPACT SYSTEM**

Type of Hi - Impact system insta	lled:							
Is the system correctly positione	d:	Yes	No	Drop heights:				
System to be positioned centrall	y to the load	l area.						
Is the system securely mounted		Yes	No	All bolts & nuts tighte	ened:		Yes	No
Are all Idlers in contact with the	belt:	Yes	No	Idler condition:		Poor	Fair	Good
BTA Condition:	Poor	Fair	Good	Are chains / D shack	des in place & secure	ely fastened	: Yes	No
All Hardware in Good Condition:		Yes	No	Housekeeping:				
Comments:		•		•				

## **AIR CANNONS**

		į	5ltr				Qua	ntity			10ltr		Quantity		
Size of Air Cannon Inst	alled:	2	25ltr				Qua	ntity			50ltr		Quantity		
		•	100ltr				Qua	ntity			200ltr		Quantity		
Is the Air Cannon secu	rely fastened onto	the structure	e:	Yes		No		ls an	Air L	ance installed:			Yes	No	
Size of the Air Lance:						Are t	he Air	Cann	ons (	correctly positioned:			Yes	No	
Power supply:						Air s	upply:								
Operating system:	Single timer	ı	PLC			Man	ual pu	sh but	ton			Seq	uential		
All Bolts & Nuts secure	ly tightened:	,	Yes		No		All c	ompoi	nent	s in good order:			Yes	No	
Distance between Air C	Cannon & Solenoid	d Valve:					Any	Air Le	aks	in the Pipe Work:			No		
Is a Water Trap Installe	ed:	,	Yes		No		ls a	Lubric	ator	installed:			Yes	No	
Distance from Air Cann	ion:					Dista	ance fr	om Aiı	r Car	nnon:					
Are the safety / warning	g signs in place ar	nd visible:		Yes			No		Но	ousekeeping:					
Comments:						•	•								

## **TAIL PULLEY / PLOUGH**

Type / Model of Plough Installed:									
Are Flat Return Idlers installed:	(In front	t)	Yes	No		(Behind)	Yes	No	
Any excessive belt movement:	Yes		No	Adequate sp	ace for mater	ial to fall off of conveyor belt:	Yes	No	
Is the Plough firmly mounted:	Yes		No	Is the Safety	Chain firmly	mounted and correctly adjusted:	Yes	No	
Is the Plough free moving:	Yes		No	Is the entire	Blade / Nose	Piece in contact with the conveyor belt:	Yes	No	
Housekeeping:									
Comments:									

Brelko Supervisor	Customer
Name:	Name:
Date:	Date:
Signature:	Signature:



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## **SHIPPING WEIGHTS**

## **E405-S (STANDARD MOUNT)**

BELT WIDTH	400	450	500	600	750	900	1050	1200	1350	1500	1650	1800	2100	2400
SIZE RANGE	Size 1		Size 2			Size 3			Size 4					
Kg	23.8	23.8	24.5	26.7	27.5	36.5	37.2	38.0	61.4	62.8	68.4	69.2	71.6	73.1
Lb	52.5	52.5	54.0	58.9	60.6	80.5	82	83.8	135.4	138.5	150.8	152.6	157.9	161.2

## **SHIPPING DIMENSIONS**

## **E405-S (STANDARD MOUNT)**

BELT WIDTH	400	450	500	600	750	900	1050	1200	1350	1500	1650	1800	2100	2400
SIZE RANGE	Size 1		Size 2			Size 3			Size 4					
mm	260 x 110 x 1050		260 x 110 x 1050			260 x 160 x 1650			260 x 160 x 1650					
in	10.2 x 4.3 x 41.3		10.2 x 4.3 x 41.3			10.2 x 6.3 x 65			10.2 x 6.3 x 65					

## **E405-T (TORSION MOUNT)**

BELT WIDTH	400	450	500	600	750	900	1050	1200	1350	1500	1650	1800	2100	2400
SIZE RANGE	Size 1		Size 2			Size 3			Size 4					
mm	260 x 110 x 1050		260 x 110 x 1050			260 x 160 x 1650			260 x 160 x 1650					
in	10.2 x 4.3 x 41.3		10.2 x 4.3 x 41.3			10.2 x 6.3 x 65			10.2 x 6.3 x 65					



## 12. Trouble Shooting

Problem	Possible Cause	Possible Solution						
Poor cleaning	Plough link arms not moving freely	Check link arms, remove obstructions						
performance	Plough blade worn or damaged	Replace Plough blade						
	Plough not located correctly	Check Plough location for correct dimensions						
Rapid Blade Wear	Cupped Conveyor belt	Fit flat return Idlers ahead and behind Plough						
	Mechanical splice damaging blade	Repair, skive or replace splice						
Centre wear on blade (smile effect)	Belt not flat	Fit flat return Idlers ahead and behind Plough						
	Mechanical splice damaging blade	Repair, skive or replace splice						
Unusual wear or damage to blade	Belt damaged or ripped	Repair or replace belt						
admage to side	Plough not correctly located	Verify dimension - refer installation drawing						
	Damage to pulley or tail pulley lagging	Repair or replace pulley						
Vibration or noise	Plough not located correctly	Fit flat return Idlers ahead and behind Plough						
Plough being	Sticky material is overburdening Plough	Replace with Brelko heavy duty Plough, contact Brelko for available options.						
pushed away from Belt	Plough not set up correctly	Confirm location dimensions are equal on both sides						
	Plough link arms not moving freely	Check link arms, remove obstructions						