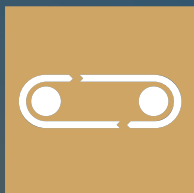


BELT JET® CONV



CONVEYOR BELT AND ACCESSORIES



stif
ASIA

components for your success

www.stifnet.com

► English

COMPANY PROFILE

STIF Asia signifies the venturing of our business into Asia.

Singapore being strategically located in the middle of key trade flows from Asia, Australia, Europe, the Middle East and the US. It is one of the most open economies for trading & most competitive economies in the world.

In 2008, STIF Asia Pte Ltd is established in Singapore. It's our regional HQ for Asia Pacific region & also serves as the platform to be closer with our customers in this region.

China's economy has continued to grow by double-digit rates over the last couple of years. Within China, rapidly changing demographics, rising incomes, increased consumer spending and an increasingly open business environment had made it an absolute choice for STIF Asia to enter into this market by setting up our manufacturing facility.

In 2011, STIF Asia setup its wholly owned subsidiary STIF (Suzhou) Components Co Ltd. With this, it fulfilled our objective of produce in Asia for Asia.

At the beginning, STIF (Suzhou) produce some of the parts in China & imports certain items from France, our Global HQ. Progressively we increased the ratio of items produce locally in China, so as to better serve our customers especially in the Asia region with quality products at reasonable price.

Indonesia has long been viewed as one of the brightest prospects in the emerging markets. As Asia's 5th largest economy and the world's 4th largest countries by population, it has a rising middle incomes group, which is driving growth in consumer spending.

The market potential in Indonesia for our products are huge and it's becomes vital for us to enter into this market aggressively.

In 2013, STIF Asia setup its subsidiary in Indonesia PT STIF Indonesia. This entity consists of a warehouse & sales office at Jakarta so as to meet the increasingly customer's demand for the Indonesia market.

Asia continues to be one of the world's leading growth markets and we at STIF Asia are right at the sharp end of that, experiencing not only the exciting opportunities that come from being a fast-growing Asian market. We see that Asia will continue to be an important part of our strategic growth in the coming years.

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JET®CONV_{ST}^{DIN}	Steel Cord Conveyor Belts (DIN 22131)	13
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LABEL SAMPLE

JET CONV EP - ABRA 600/4 1000 6+3

Belt type is conveyor belt

Basic strength material: EP, NN, CC

Conveyor belt performance: ABRA, OIL, FLAM, THERM

Tensile strength in warp: N/mm

Belt width: mm

Top & bottom coating thickness: mm

JET[®] CONV EP-ABRA



EP CONVEYOR BELT-ANTI ABRASIVE

COATING:

- SBR/NBR black rubber
- Anti abrasive
- Antistatic



DURABLE



ANTISTATIC

CARCASS TEXTILE:

- Warp polyester; Weft polyamide



TEMPERATURE

USAGE TEMPERATURE:

- -20°C to +70°C

APPLICATION:

- For materials of small / medium size in the form of lumps, pellets or powders
- Suitable for middle or long conveying distance in high speed and heavy duty

CHARACTERISTICS

N/mm	Plies	MiniRoll Diameter (mm)					Coating		Belt width (mm)
		2	3	4	5	6	Top (mm)	Bottom (mm)	
EP-ABRA	EP100	200	250	315	400	400	3-18	1,5-10	300-5000
	EP150	200	250	315	400	400			
	EP200	315	500	630	800	800			
	EP250	400	630	800	1000	1000			
	EP300	500	630	800	1000	1000			
	EP400	600	800	1000	1250	1250			
	EP500	800	1000	1250	1400	1600			

No contractual document



JET[®] CONV EP-OIL



DURABLE



ANTIABRASIVE



ANTISTATIC



TEMPERATURE

EP CONVEYOR BELT-OIL RESISTANT

COATING:

- SBR/NBR black rubber
- Vegetal and animal high fat resistant
- Anti abrasive
- Antistatic

CARCASS TEXTILE:

- Warp polyester; Weft polyamide

USAGE TEMPERATURE:

- -20°C to +70°C

APPLICATION:

- For materials of small / medium size in the form of lumps, pellets or powders
- Suitable for middle or long conveying distance in high speed and heavy duty
- Conveying grain and oil products, vegetal and animal fat products

CHARACTERISTICS

N/mm	Plies	MiniRoll Diameter (mm)					Coating		Belt width (mm)
		2	3	4	5	6	Top (mm)	Bottom (mm)	
EP-OIL	EP100	200	250	315	400	400	3-18	1,5-10	300-5000
	EP150	200	250	315	400	400			
	EP200	315	500	630	800	800			
	EP250	400	630	800	1000	1000			
	EP300	500	630	800	1000	1000			
	EP400	600	800	1000	1250	1250			
	EP500	800	1000	1250	1400	1600			



JET[®] CONV EP-FLAM



FAT-RESISTANT



DURABLE



ANTIABRASIVE



ANTISTATIC



TEMPERATURE

EP CONVEYOR BELT-FLAME RESISTANT

COATING:

- SBR/NBR black rubber
- Flame resistant
- Vegetal and animal medium fat resistant
- Anti abrasive
- Antistatic

CARCASS TEXTILE:

- Warp polyester; Weft polyamide

USAGE TEMPERATURE:

- -20°C to +70°C

APPLICATION:

- For materials of small / medium size in the form of lumps, pellets or powders
- Suitable for middle or long conveying distance in high speed and heavy duty
- Suitable for flame resistant environment like coal mine underground

CHARACTERISTICS										
N/mm		Plies	MiniRoll Diameter (mm)					Coating		Belt width (mm)
2	3		4	5	6	Top (mm)	Bottom (mm)			
EP-FLAM	EP100	200	250	315	400	400	3-18	1,5-10	300-5000	
	EP150	200	250	315	400	400				
	EP200	315	500	630	800	800				
	EP250	400	630	800	1000	1000				
	EP300	500	630	800	1000	1000				
	EP400	600	800	1000	1250	1250				
	EP500	800	1000	1250	1400	1600				

No contractual document



JET[®] CONV EP-THERM



DURABLE



ANTIABRASIVE



ANTISTATIC

EP CONVEYOR BELT-HEAT RESISTANT

COATING:

- SBR/EPDM black rubber
- Heat resistant • Anti abrasive • Antistatic

CARCASS TEXTILE:

- Warp polyester, Weft polyamide

USAGE TEMPERATURE:

T1: -20°C to +100°C T2: -20°C to +125°C

T3: -20°C to +150°C T4: -20°C to +175°C

APPLICATION:

- For materials of small / medium size in the form of lumps, pellets or powders
- Suitable for middle or long conveying distance in high speed and heavy duty
- Conveying high temperature semifinished sintered products and clinkers for iron, cement, coking, chemical and glass industry.

CHARACTERISTICS

N/mm		Plies	MiniRoll Diameter (mm)					Coating		Belt width (mm)
			2	3	4	5	6	Top (mm)	Bottom (mm)	
EP-THERM	EP100		200	250	315	400	400	3-18	1,5-10	300-5000
	EP150		200	250	315	400	400			
	EP200		315	500	630	800	800			
	EP250		400	630	800	1000	1000			
	EP300		500	630	800	1000	1000			
	EP400		600	800	1000	1250	1250			
	EP500		800	1000	1250	1400	1600			

No contractual document



JET[®] CONV_{NN}



NYLON CONVEYOR BELT

COATING:

- SBR/NBR black rubber
- Anti abrasive
- Antistatic

Can provide anti abrasive, oil resistant, flame resistant and heat resistant type on request

CARCASS TEXTILE:

- Both Warp and Weft in polyamide

APPLICATION:

- For materials of small / medium size in the form of lumps, pellets or powders
- Suitable for middle or long conveying distance in high speed and heavy duty

CHARACTERISTICS

N/mm	Plies	MiniRoll Diameter (mm)					Coating		Belt width (mm)
		2	3	4	5	6	Top (mm)	Bottom (mm)	
NN	NN100	200	250	315	400	400	3-18	1,5-10	300-5000
	NN150	200	250	315	400	400			
	NN200	250	315	400	500	500			
	NN250	315	400	500	630	630			
	NN300	400	500	630	800	800			
	NN400	400	630	800	1000	1000			
	NN500	630	800	1000	1250	1400			

No contractual document

JET[®]CONV_{CC}

COTTON CONVEYOR BELT



COATING:

- SBR/NBR black rubber
- Anti abrasive
- Antistatic

Can provide anti abrasive, oil resistant, flame resistant and heat resistant type on request

CARCASS TEXTILE:

- Both Warp and Weft in cotton

APPLICATION:

- For materials of small / medium size in the form of lumps, pellets or powders for both non corrosive and not sharp edges
- Suitable for middle or short conveying distance for light-medium load

CHARACTERISTICS

N/mm	Plies	Min Roll Diameter (mm)				Coating		Belt width (mm)
		3	4	5	6	Top (mm)	Bottom (mm)	
CC	CC56	400	500	500	600	3-18	1,5-10	300-5000



JET® CONV CHEV

CHEVRON CONVEYOR BELT



COATING:

- SBR/NBR black rubber
- Anti abrasive
- Antistatic

Can provide oil resistant, anti abrasive, flame resistant and heat resistant type on request

CARCASS TEXTILE:

- EP • NN • CC

APPLICATION: Pattern types

- Suitable for conveying material on inclined surface from 0 - 40°
- For materials of bulky or bagged small lumps, pellets or powders

PATTERN TYPES:

- Pattern height & width can be customized



V series



U series



Y series



No contractual document

JET® CONV_{ST}

STEEL CORD CONVEYOR BELT



COATING:

- SBR/NBR black rubber
- Anti abrasive
- Antistatic

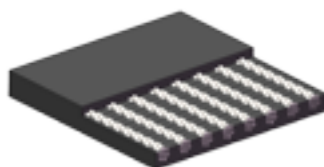
Can provide two standards: GB & DIN

STEEL CORD:

- Galvanized open type steel cord

APPLICATION:

- Suitable for high strength, long conveying distance and heavy duty



COATING PERFORMANCE

Code	Tensile strength MPa ≥	Elongation at break % ≥	Abrasion mm ³ ≤
GB/T9770			
D	18	400	90
H	25	450	120
L	20	400	150
P	14	350	200

D: High friction working condition

H: High scrap working condition

L: Common working condition

P: Oil resistant, heat resistant, acid base resistant, cold resistant and common flame resistant belt

DIN22131

W	18	400	90
X	25	450	120
Y	20	400	150
K	20	400	200

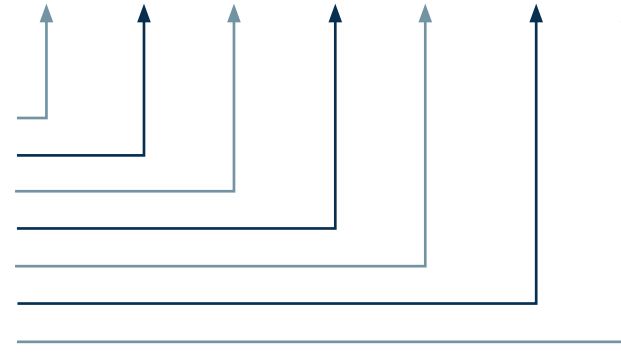
K suitable for common flame resistant belt consistent with standard DIN22103, others consistent with standard DIN22104

JET® CONV ST

LABEL SAMPLE

JET CONV ST 1600 1000 6+6 Φ 5,0 GB-H

Belt type is conveyor belt
 Steel Cord Conveyor Belt
 Tensile strength in warp: N/mm
 Belt width: mm
 Top and bottom coating thickness: mm
 Steel cord diameter: mm
 Coating performance



CHARACTERISTICS

GB/T9770

STRENGTH	ST 630	ST 800	ST 1000	ST 1250	ST 1600	ST 2000	ST 2500	ST 3150	ST 3500	ST 4000
Nominal steel cord diameter (mm)	3,0	3,5	4,0	4,5	5,0	6,0	7,2	8,1	8,6	8,9
General steel cord diameter (mm)	2,8	3,0	3,4	3,8	4,4	5,0	6,6	7,3	7,7	8,2
Cords distance (mm)	10	10	12	12	12	12	15	15	15	15
Coating thickness (mm)	5+5	5+5	6+6	6+6	6+6	8+6	8+6	8+8	8+8	8+8
Total thickness (mm)	12,8	13,0	15,4	15,8	16,4	19,0	20,6	23,3	23,3	24,7
Average weight (kg/m ²)	17,5	18,0	20,5	21,6	23,1	27,8	32,9	36,8	39,0	41,0
Minimum roll diameter (mm)	500	500	630	800	1000	1000	1250	1400	1500	1600

CHARACTERISTICS

DIN22131

STRENGTH	ST 1000	ST 1250	ST 1600	ST 2000	ST 2500	ST 3150	ST 3500	ST 4000	ST 4500	ST 5000	ST 5400
Nominal steel cord diameter (mm)	4,1	4,9	5,6	5,6	7,2	8,1	8,6	8,9	9,7	10,9	11,3
General steel cord diameter (mm)	3,4	4,2	5,0	5,0	6,6	7,3	7,7	8,2	9,0	9,8	10,2
Coating thickness (mm)	4,0	4,0	4,0	4,0	5,0	5,5	6,0	6,5	7,0	7,5	8,0
Total thickness (mm)	12,1	12,9	13,6	13,6	17,2	19,1	20,6	21,9	23,7	25,9	27,3
Average weight (kg/m ²)	19,3	20,8	22,6	23,6	31,3	33,9	37,8	39,7	45,3	47,1	50,6

No contractual document

SENSORJET®

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CONTENTS SENSORJET®

VIGIBELT®TOUCH

Dustproof Belt Alignment System



15

VIGIRO® IP 26 & VIGIRO® SV 26

Motion Controller
With Integrated Inductive Switch



16

VIGITHERM®GST 100

Bearing Temperature Sensor



17

VIGIMAT®DNC 30

Level & Chock Sensor



18

VIGISTO®

Two-way Urgent Stop Switch



19

M-JET®

Hazard Monitoring System



20

VIGIBELT® TOUCH

DUSTPROOF BELT ALIGNMENT SYSTEM

 ATEX II 2D-Ex tb III CT 90 °C Db IP68

CONTROL

- Activated by the belt contact

INSTALLATION

- Installed outside of the conveyor per PAIR (Supply with gasket and bolts)
- Casing opening of ø56 mm
- Bolts center to center: 51x51 mm
- Bolts diameter: M6

STANDARDS

- Eligible for the standard
- ATEX 94/9/EC ; EN/IEC 60079-0 ;
- EN/IEC 60079-31 ; IP68-IEC 60529

Activated by the belt contact > 5 daN



► The VIGIBELT TOUCH devices can be connected directly to a central control area or to the monitoring system M-JET+

VIGIBELT TOUCH	Volt	Connection	No Atex 	Atex 21 
	10-36V DC	Cable *	55 KVT 92612 TE	55 KVT 72616 TE
	20-264V AC/DC	Cable *	55 KVT 92632 TE	

*Cable  2m -  21:10m

No contractual document

VIGIRO® IP 26

ROTATION SPEED SENSOR

 ATEX IP67 T 80°C

DETECTION

Integrated inductive detector • Vmax: 500 rpm

QUICK FITTING TO SHAFT

• M12 mounting bolt • Anti-rotation flexible strap

STANDARDS

• Directive ATEX 94/9/EC ; EN 50014 ; EN 50281-1-1 ; IEC 61241-0 ; IEC 61241-1 ; ISO 13849-1
Eligible for the standard IEC 61508 : SIL 2

► The VIGIRO IP26 devices can be connected directly to a central control area or to the Hazard Monitor M-JET+

VIGIRO® SV 26

ROTATION UNDER SPEED SWITCH

Not usable with M-JET+ Hazard Monitor

 ATEX IP67 T 80°C

DETECTION

Integrated inductive detector

• 6 to 6000 pulses/min • Vmax: 500 rpm
• Preset under speed setting -33/-20/-11/-6%

QUICK FITTING TO SHAFT

• M12 mounting bolt • Anti-rotative flexible strap
Autonomous operation, external monitor not required;
Intuitive and easy set up

STANDARDS

• Directive ATEX 94/9/EC ; EN 50014 ; EN 50281-1-1 ; IEC 61241-0 ; IEC 61241-1 ; ISO 13849-1



* OPTIONAL: **EAZY FIX M12** (55 CRAI 44012)

• Magnet adapter (to avoid tapping)



	Volt	Connection	Non Atex	Atex 21
VIGIRO IP26	10-36V DC	Cable *	55 CRCI 91250 T	55 CRCI 71251 T
	20-264V AC/DC	Cable *	55 CRCI 91253 T	
VIGIRO SV26	10-36V DC	M12	55 CRSV 91200 T	55 CRSV 71200 T
	20-264V AC/DC	1/2"	55 CRSV 91201 T	

*Cable  2m-  21:10m

No contractual document



VIGITHERM® GST 100

BEARING TEMPERATURE SENSOR



GST 100 LG



GST 100 HX



BEARING TEMPERATURE SENSOR PT 100 CLASS B DIN IEC 751

- Rated for ATEX Zone 21, Dust
- Requires connection through an intrinsic safety barrier for use in ATEX zones
- PT100 sensors require connection to an appropriate signal conditioning device
- 1/4 inch grease fitting adapter
- Teflon coated and braided cable, 10 M
- Operating temperature: -200°C to +200°C
- Approval type INERIS 03 ATEX 0120
- Assembly certified ATEX II2 G/D EEx ia T6T5 or T4

BEARING TEMPERATURE SENSOR PT 100

- Rated for ATEX Zone 20, continuous dust
- Intrinsic safety barrier not needed for supply voltage ≤ 30 VDC
- PT100 sensors require connection to an appropriate signal conditioning device
- Lug style terminal for attaching to 1/8 or 1/4 inch grease fitting
- Teflon coated and braided cable, 3 M
- Operating temperature: -50°C to +180°C
- Approval type LCIE 03 ATEX 6008X
- Assembly certified ATEX III D Ex tD A20 IP64 T80

► The VIGITHERM GST100 HX devices can be connected directly to a central control area or to the monitoring system M-JET+

	Connection	Non Atex	ATEX 21	ATEX 20
GST 100 LG	Cable *		55 GST 7100 P	
GST 100 HX	Cable *	55 GST 9100 J		55 GST 7100 J

* Cable 2m - 21: 10m 20: 10m

No contractual document

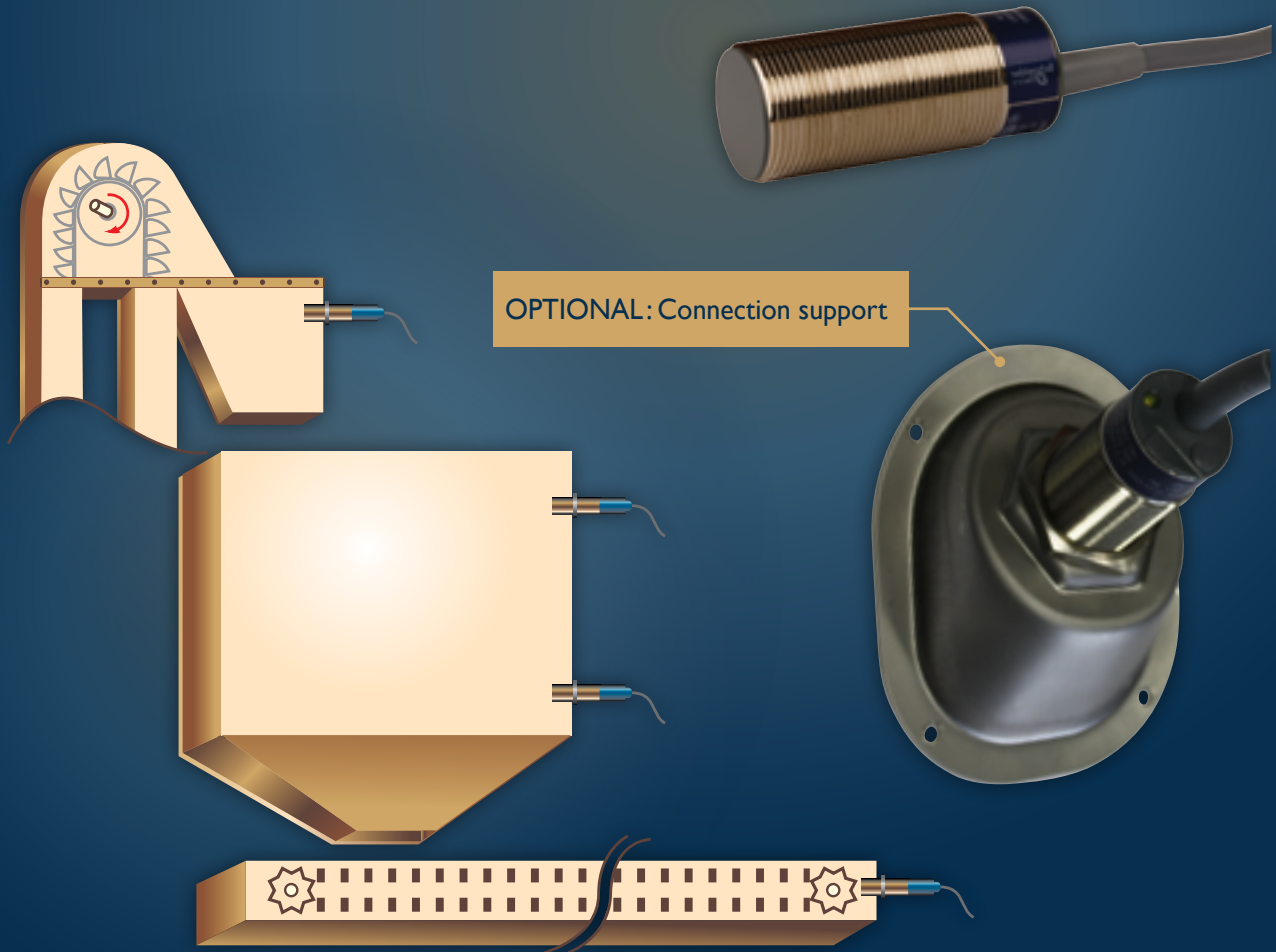
VIGIMAT® DNC 30

LEVEL & CHOKE SENSOR

ATEX IP67 T 101°C

UTILISATION

- Level indicator
- Jam capacitive detector



► The VIGIMAT DNC 30 devices can be connected directly to a central control area or to the monitoring system M-JET+

DNC 30	Volt	Connection	Non Atex	ATEX 22	ATEX 21
	10-30V DC	Cable *	55 DNC 9301 AT	55 DNC 8300 CI	55 DNC 7300 RS
	10-250V AC/DC	Cable *	55 DNC 9300 AT	55 DNC 8300 DI	

* Cable 2m - 21:10m

VIGISTO®

TWO-WAY URGENT STOP SWITCH

INSTALLATION

- Installed at the side of the belt conveyor, recommend installed in pairs
- Installed every 30 meters (each left or right side control 15 meters)
- Bolts diameter M10

RESET

- Manual / Automatic control

VIGISTO devices can be connected directly to a central control area or to the monitoring system M-JET+

OPTIONAL

- Covering plastic steel cable, cable clamp, support ring, installing support, Aluminum cast terminal box



Type	Volt	Connection	Control contact capacity	Protection	Reset
VIGISTO-I	24-380V	Cable	AC380V/5A	IP66	Manual / Automatic
VIGISTO-II	220V AC	Cable	220V/5A	IP66	Manual
VIGISTO-III	220V AC	Cable	220V/3A	IP65	Manual

No contractual document



PRESENTATION



STIF is proud to introduce the M-JET+ monitoring system.

The M-JET+ is a multi-functional hazard monitor to work with different equipment like bucket elevator, conveyor system and screw conveyor.

The M-JET+ analyses the data sent by the sensors installed on equipment and save the eventual defects. According the setting, it sends alarms and commands the stopping of the conveyor.

IT CAN MONITOR THE FOLLOWING HAZARDS:

- Belt misalignment using sensors with or without contact
- Under speed due to belt slip on the pulley. We check comparing the nominal speed
- Bearing temperature using sensor PT100
- Material jam in conveyor entry or exit

THE OPERATING LICENSE OF THE SYSTEM IS REALIZED BY RELAY OUTPUTS

Capabilities when the M-Jet is configured with a UTM Box and an Internet or LAN connected computer:

- Remote monitoring of several M-JET+ from the same display
- Unified viewing of data in real time
- Graphic display of historical data
- Viewing of alarms
- Alarm notification by sending email
- Support tools to manage preventive maintenance

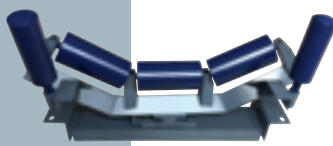
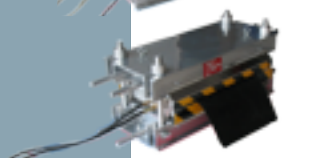
The screenshot displays the M-JET.COM software interface, which includes:

- Dashboard:** Shows a table of equipment status (Type, Name, Place, Status, Speed, Cpt/Day, Cpt/General) and a detailed view for 'Elevator EL02' with status 'Alarm'.
- Temperature graph:** A line graph showing temperature over time for various sensors.
- Alarm graph:** A bar chart showing the number of alarms by type.
- Alarm analysis:** A pie chart showing the ratio of alarms by type.
- Maintenance:** A section showing the status of various sensors and components.
- Report M-JET.COM:** A section for generating reports.
- Access to graphics:** A callout pointing to the report section.
- Historical data:** Four sub-graphs showing Temperatures, Number of alarms, Ratio of alarms by type, and Run time for different equipment (EL02, TBO1).



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JET[®]ROLL

ROLLERS

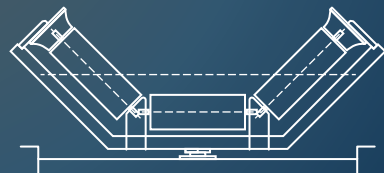
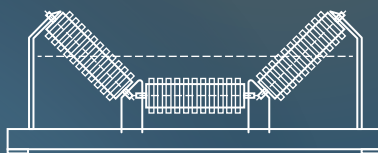
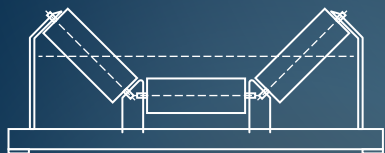


TYPE:

Conveyor Roller

Impact Roller

Self-aligning Roller



Carrier Flat Roller

Return Flat Roller

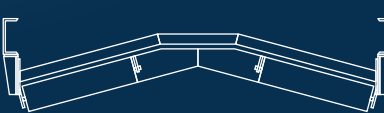
Sleeve Roller



Spiral Roller

V-Type Roller

Inverse-V Type Roller



MATERIAL:

- Steel
- HDPE
- Nylon
- Rubber Coated
- Ceramic



JET®FASTEN

HEAVY DUTY CONVEYOR BELT FASTENERS

BOLT PLATE CONVEYOR BELT FASTENER



JET®FASTENFB

Type	Belt Thickness mm	Strength N/mm	Minimum roll diameter mm
JET FASTEN FB 140#	5-11	≤400	Φ250-360
JET FASTEN FB 190#	8-14	≤600	Φ360-460
JET FASTEN FB 1 1/2"	11-17	≤500	Φ610-760
JET FASTEN FB 2"	14-21	≤750	Φ610-760
JET FASTEN FB 2 1/2"	19-25	≤800	Φ1070
JET FASTEN FB 3"	≥24	≤1000	Φ1220



HAMMER TYPE CONVEYOR BELT FASTENER

JET®FASTENFH

Type	Belt Thickness mm	Strength N/mm	Minimum roll diameter mm	Length mm
JET FASTEN FH /	6-12	≤1000	Φ230	
JET FASTEN FH 22#	7.5-9.5			800
JET FASTEN FH 24#	9.5-12.5			1000
JET FASTEN FH 26#	12.5-14	≤1250	Φ250	1200
JET FASTEN FH 28#	14-16			1400
JET FASTEN FH 29#	10-14			
JET FASTEN FH 33#	14-18	≤2500	Φ500	1200 1400

JETVULCAGLU®

VULCANIZING GLUE

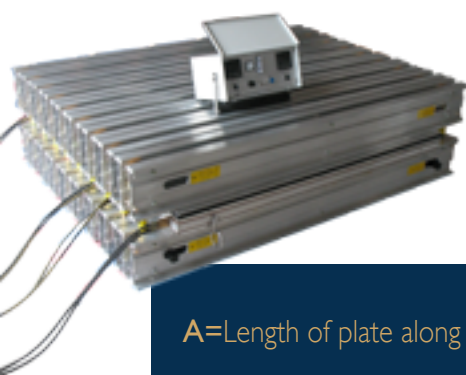
USE VULCANIZING GLUE TO CONNECT CONVEYOR BELT

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JETVULCA®

CONVEYOR BELT VULCANIZER



Conveyor belt vulcanizer is mainly made of aluminum and used for the splicing of rubber conveyor belts

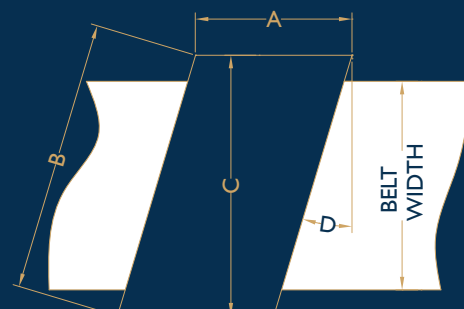
Electric Heating Rubber Belt Vulcanizer

A=Length of plate along the belt

B=Width of plate across the belt on the bias

C=Right angle dimension across the belt, plus edge overlap

D=Bias angle



- Heating plate angle can be 17° or 22°
- Voltage: 380V 525V 480V 440V 415V 400V or 220V
- Vulcanizing Pressure: 0.6~1.4 MPa (6~14kg / cm²)
- Vulcanizing Temperature: 145°C

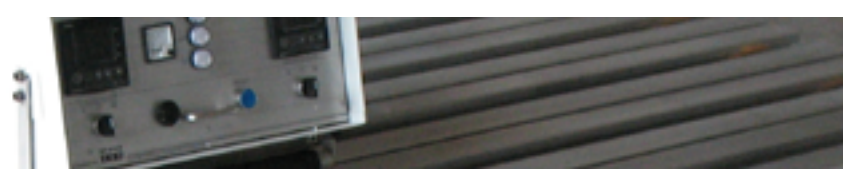
JETVULCA SVP®

CHARACTERISTICS

Type	Heating Plate LxW mm	Belt Width mm	Powder kw	Dimension LxWxH mm	Weight kg
EPN-650 B SVP	840x838	650	7,6	1142x830x530	385
EPN-800 B SVP	840x989	800	8,4	1320x830x530	490
EPN-1000 B SVP	840x1190	1000	11,8	1440x830x530	525
EPN-1200 B SVP	840x1420	1200	13,5	1680x830x530	689
EPN-1400 B SVP	840x1640	1400	15,6	1950x830x660	792
EPN-1600 B SVP	840x1808	1600	17,5	2060x830x660	899
EPN-1800 B SVP	840x2078	1800	19,7	2320x830x790	987
EPN-2000 B SVP	840x2328	2000	23,0	2582x830x790	1056

Other sizes on request

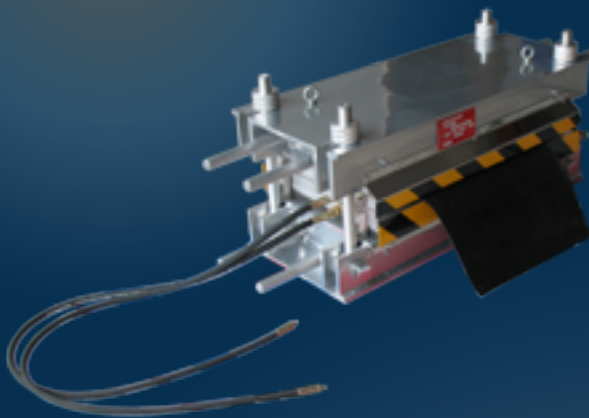
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JETVULCA®

CONVEYOR BELT VULCANIZER

Conveyor belt vulcanizer is mainly made of aluminum and used for the splicing of rubber conveyor belts



Two-piece Vulcanizer (Box Vulcanizing Press)

JETVULCA TW®

CHARACTERISTICS					
Type	Heating Plate LxW mm	Belt Width mm	Powder kw	Dimension LxWxH mm	Weight kg
EPN-1426-TW	355x660	600	2,4	890x355x405	118
EPN-1434-TW	355x865	750	3,2	1115x355x405	107
EPN-2030-TW	500x760	600	4,0	1245x500x405	161
EPN-2037-TW	500x940	800	5,0	1480x500x455	204
EPN-2043-TW	500x1090	900	5,8	1675x500x455	209
EPN-2047-TW	500x1220	1000	6,5	1750x500x480	218
EPN-2056-TW	500x1420	1200	7,5	2100x500x560	290
EPN-2064-TW	500x1625	1400	8,6	2200x500x590	335
EPN-2071-TW	500x1880	1600	10,0	2380x500x635	408

Other sizes on request

No contractual document

JET® SCRAP

CONVEYOR BELT CLEANER

JET® SCRAP MP PRIMARY POLYURETHANE CLEANER

Installed lower than the center of the head pulley



JET® SCRAP MP

CHARACTERISTICS

Type	Belt Width mm	Scraper Width mm	Axis Length mm	Roll Diameter mm
MP-1	500	400	1200	Φ500
MP-2	650	600	1300	Φ630
				Φ800
MP-3	800	800	1500	Φ1000
MP-4	1000	1000	1700	Φ1250 Φ1400
MP-5	1200	1200	1900	Φ1600
MP-6	1400	1400	2100	Φ500
MP-7	1600	1600	2300	Φ630 Φ800
MP-8	1800	1800	2500	Φ1000
MP-9	2000	2000	2700	Φ1250 Φ1400
MP-10	2200	2200	2900	Φ1600

Belt width 500-800: Single pressure regulating (right)
Belt width 1000-2200: Bilateral pressure regulating



JET® SCRAP

CONVEYOR BELT CLEANER

JET® SCRAPMS SECONDARY POLYURETHANE CLEANER

Installed at conveyor belt smooth working surface near the head pulley



JET® SCRAPMS

CHARACTERISTICS

Type	Belt Width mm	Scraper Width mm	Axis Length mm
MP-1	500	450	1200
MP-2	650	600	1300
MP-3	800	750	1500
MP-4	1000	900	1700
MP-5	1200	1200	1900
MP-6	1400	1350	2100
MP-7	1600	1500	2300
MP-8	1800	1800	2500
MP-9	2000	1950	2700
MP-10	2200	2100	2900

No contractual document



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