

**CATALOG NO. 190**

**W.A. POWERS COMPANY, INC.**

**Copyright**

# SECTIONAL INDEX

## ROLLER CONVEYOR

	PAGE NUMBER
INTRODUCTION	A4
PITCH OR GRAVITY GRADE CHART	A5
CURVE WIDTH REQUIREMENTS	A6 & A7
STANDARD ROLLER CONVEYOR & ROLLERS	A9 THRU A24
CURVES	A25 & A26
TELESCOPING ROLLER UNIT	A27
SPUR SECTIONS	A28 THRU A30
RAIL STYLES	A31
FRAME CAPACITIES	A32
COUPLERS	A33 & A34

## WHEEL CONVEYOR

STRAIGHT AND CURVE SECTIONS	B1 & B2
WHEEL SWITCHES	B3
TELESCOPING WHEEL UNITS	B4
LIVE STORAGE RAILS	B5
NO. 2119 WHEEL	B6

## SUPPORTS

TRIPODS	C2
STATIONARY FLOOR TYPE	C3 THRU C7
HANGER SUPPORTS	C8
TRUSS TYPE	C9
PORTABLE	C10

## BELT CONVEYOR

INTRODUCTION	D2
HORIZONTAL UNITS	D3 THRU D6
INCLINED UNITS	D7 THRU D18
HEAVY DUTY INCLINED UNITS	D19
HEAVY DUTY HORIZONTAL UNITS	D20
PORTABLE STACKER	D21
PORTABLE LEVEL	D22
POWERED BELT TURNS	D23 & D24
<b>Components</b>	
END TYPE DRIVE	D26 THRU D29
UNDERNEATH TYPE DRIVES	D30 & D31
BED SECTIONS	D32
VERTICAL BENDS	D33
END ROLLERS	D34 THRU D36
SAFETY POP-OUT ROLLERS	D37
IDLERS AND SNUB ROLLERS	D38
TWO AND THREE-PULLEY UNITS	D39 & D40
TAKE-UP UNITS	D41 THRU D44

## **LIVE ROLLER CONVEYOR (BELT DRIVEN)**

PAGE NUMBER

INTRODUCTION	E2
NON-ACCUMULATING TYPE	E3 THRU E6
ACCUMULATING TYPE	E7 THRU E10
POWERED CURVES	E11 THRU E13
DIVERGING-CONVERGING CURVE SPUR	E14
<b>Components</b>	
END DRIVES	E15 & E16
UNDERNEATH DRIVES	E17 & E18
BED SECTIONS	E19 & E20
END ROLLERS	E21
TAKE-UP UNITS	E22
IDLER AND SNUB ROLLERS	E23
CONVERGING FLOW SECTION	E24
V-BELT DRIVE	E25
V-BELT CROSSOVER	E26
V-BELT POWER TAKE-OFF	E27

## **LIVE ROLLER CONVEYOR (CHAIN DRIVEN)**

INTRODUCTION	F1
CONTINUOUS CHAIN	F2 & F3
ROLLER-TO-ROLLER	F4 THRU F9
CONTINUOUS CHAIN CROSS-OVER	F10

## **MISCELLANEOUS & ACCESSORIES**

GUARD RAILS	G1 THRU G3
STOPS	G4 THRU G6
CONTROLS	G7
LIMIT SWITCH	G8
VERTICAL WHEEL	G9
BALL TRANSFERS & BALL TRANSFER BED	G10 THRU G12
CONVEYOR BEARINGS	G13 THRU G15
DIVERTERS	G16 & G17
GATE HINGES	G18
HEAVY DUTY COUNTER BALANCED GATE	G19
WORK TABLES	G20
INTERCHANGE SECTION	G21
TURNTABLE	G22

## **SAFETY INSTRUCTIONS**

OUR EQUIPMENT IS SUPPLIED WITH STANDARD CHAINGUARDS; OTHER SAFETY GUARDS ARE AVAILABLE ON REQUEST. COMPLIANCE WITH SAFETY STANDARDS, INCLUDING OSHA, FEDERAL, STATE AND LOCAL CODES OR REGULATIONS, IS THE RESPONSIBILITY OF THE USER OF THE EQUIPMENT. SINCE THE SAFETY GUARDS REQUIRED DEPENDS UPON USE AND AREA OF INSTALLATION, WE RECOMMEND USER SURVEY LOCATION AND DETERMINE APPLICATION AND APPROPRIATE SAFETY EQUIPMENT OR ENCLOSURES.