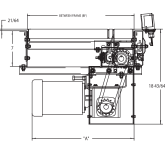
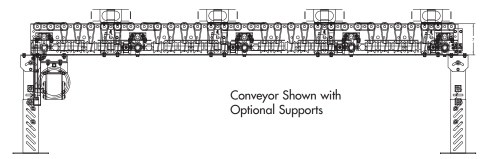
## MODEL SZ796LSZ W/PHOTOEYE CONTROLLED SMART ZONE® LINE SHAFT ZERO PRESSURE ACCUMULATOR

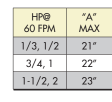


SZ796LSZ SMART ZONE® quietly accumulates a wide variety of product sizes and features NO minimum weight limitations. SMART ZONE® eliminates sensor rollers and replaces with photo electric sensors to accumulate products with previously difficult minimal weight restrictions. This zero pressure line shaft driven accumulator is ideal for numerous light to medium duty applications since curves, spurs and other modules may be driven by a single drive.



SMART ZONE: Retroflective photo eyes include a 24V DC power supply operated by a 110V AC input.





## **SPECIFICATIONS**

ACCUMULATION CONVEYORS

TREAD ROLLERS: 1.9" dia. x 16 ga. steel, model 1965 grooved.

DRIVE BELT: 3/16" dia., polyurethane belts. Nominal 15 lbs. per roller drive.

DRIVE SHAFT: 1" dig. C1018 cold rolled steel shaft.

COUPLINGS: Couplings located both ends (type "A"), one end only (type "B" or "C") or none (type "D"). See 'line shaft coupling chart' opposite page, and specify.

CENTER DRIVE: Located approximately 16-1/2'' from end of bed section on 4" RC: 18" on 3" and 6" RC.

SPEED: 60 FPM, constant.

ACCUMULATION: Zone singulation operation; 2'-0" zone length; zones are pneumatically actuated using photo electric sensors.

BEARINGS: All bearings are precision, lubricated, ball bearing units with composite housings.

BED: 7" x 1-1/2" x 12 ga. formed steel channel frame. Bed sections attached with splice plates and floor supports.

FRL: Unit is provided with filter, regulator, lubricator with 1/4" ports.

PNEUMATIC ACTUATION: Maximum air line pressure should not exceed 30 PSI.

MOTOR DRIVE: 1/3 HP, 230/460/3, 60 cycle, ODP right angle gear motor. ROLLER CHAIN: Drive shaft is driven by No. 50 chain. Chain take-up provided on motor base.

CAPACITY: See technical section for load capacity rating.

21″ 25″ 27″ 33″

1300 1876 2452 3027 1504 2724 3369 2079

is 30 FPM.

196G grooved.

40′

1683

1831

1923

2096

2191

50′

2061

2244

2360

2580

2697

Tread	1 <i>5</i> ″ BF		19″ BF		21″ BF		25″ BF		27″ BF		33″ BF		39″ BF	
Roller Centers	Per 5'	Per 10'	Per 5'	Per 10'	Per 5'	Per 10'	Per 5'	Per 10'	Per 5'	Per 10'	Per 5'	Per 10'	Per 5′	Per 10′
4″	-14	-28	-17	-34	-19	-37	-21	-42	-23	-45	-27	-53	-31	-62
6″	-18	-36	-34	-68	-37	-74	-42	-84	-45	-90	-53	-106	-62	-124

## **OPTIONAL EQUIPMENT**

SPECIFICATION TABLE ■3 week shipment

10′

551

589

612 646

672

724

788

20′

928

1003

1049

1130

1178

30′

1306

1417

1486

1613

1684

UNIT WEIGHTS (lbs.) with 3" Roller Center

CONVEYOR

LENGTH

BF

15″

19″

39″

OAW

18″

21″

24″

28″

30″

36″

42″

SIDE MOUNTED DRIVE: Provides overall conveyor height of 10".

ACCUMULATION ZONES: 18" and 30" long zones available, depending on roller centers.

FLOOR SUPPORTS: Supports, knee braces, casters and polytier supports available. See Conveyor Accessories.

CEILING HANGERS: 5/8" dia. threaded rod with hardware to attach rods to conveyor. Provides 6' clearance between ceiling and TOR (furnished in place of floor supports). See Conveyor Accessories.



PHOTO SENSOR MOUNT

	60′	70′	80′	90′	100′	Deduct
er	s (For othe	Per Foot				
	2438	2816	3193	3571	3948	38
	2658	3072	3486	3900	4313	41
	2797	3234	3671	4108	4545	44
	3063	3546	4029	4513	4996	48
	3203	3710	4216	4722	5229	51
	3603	4179	4755	5331	5906	58
	4015	4660	5305	5950	6595	72

Deduct the following weights (lbs.) for other than 3" centers

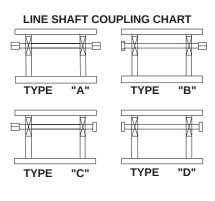
CONVEYOR SPEED: Constant speed 15-120 FPM; DC variable speed; AC inverter variable speed. MINIMUM operating speed for line shaft conveyor

SLUG RELEASE: Products may be slug released rather than individual product release in normal zone singulation: accumulation mode will not be disturbed when slug release option utilized.

GALVANIZED ROLLERS: Tread rollers available in galvanized steel, model

MOTORS: Available through 2 HP in TEFC, explosion proof, dirty duty, 115/230/1, 575/3, etc.

DEFUSED SMARTZONE: Photoeyes mounted below tread rollers.





LINE SHAFT BEARING HOUSING