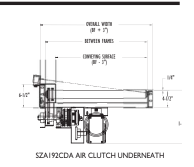
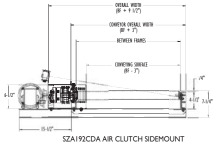
MODEL SZA192CDA

MEDIUM DUTY CHAIN DRIVEN ZERO PRESSURE ACCUMULATOR



SZA192CDA SMART ZONE® is a medium duty roll-to-roll chain driven zero pressure accumulator, designed to safely accumulate medium duty loads in 5' zones. Roach SMART ZONE®incorporates photo electric sensors to detect product loads instead of sensor rollers--which eliminates many problems associated with sensor rollers. Products do not touch during accumulation and are singulated individually off of conveyor. SMART ZONE® is easy to install and simple to maintain.





SMART ZONE:

Retroflective photo eyes includes 110V AC or 24V DC power supply.

SPECIFICATIONS

TREAD ROLLERS: 1.9" dia. x 12 ga., model 192S.

CHAIN DRIVE: Roller-to-roller No. 40 roller chain. Zone-to-zone No. 60 roller chain.

CHAIN GUARD: All chains are completely enclosed along the entire length of conveyor.

CENTER DRIVE: Drive either side mounted or underside mounted (specify). Drive shafts are supported by precision, heavy duty, lubricated, ball bearing units.

ROLLER CENTERS: 4" or 6" RC ONLY.

SPEED: 35 FPM, constant.

ACCUMULATION ZONE: 5'-0" zone lengths, zone singulation operation, photo electric sensor controlled zones with air clutch. (60 psi max)

BED: $6-1/2" \times 1-1/2" \times 10$ ga. and $4-1/2" \times 1-1/2" \times 10$ ga. formed steel channel frame. Bed sections are bolted together with butt couplings and floor supports.

BEARINGS: Removable type, heavy duty ball bearings, zinc-plated, grease packed, labyrinth seal.

FRL: Unit is provided with filter, regulator and lubricator with 3/8" ports for 60 PSI operational pressure.

MOTOR DRIVE: 1/3 HP, 230/460/3, 60 cycle, ODP right angle gear motor.

CAPACITY: 300 lbs./ft. up to a maximum of 1200 lb. pallet load.

ELECTRICAL CONTROLS: Optional.



SPECIFICATION TABLE

COI	NVEYOR I	.ENGTH	5'	10'	15'	20¹	25'	30¹	35'	40'	50'	60'	70'	80'	90¹	100'	
	BF	CONV. Surface	Unit weights (lbs.) with 4"roller centers														
	15"	12"	471	761	1051	1341	1632	1922	2212	2502	3083	3663	4244	4824	5405	5986	
	21"	18"	511	832	1154	1476	1797	2119	2441	2762	3406	4049	4692	5336	5979	6622	
	27"	24"	561	922	1284	1646	2006	2369	2728	3093	3816	4539	5262	5977	6706	7435	
	33"	30"	609	998	1405	1802	2200	2598	2996	3393	4189	4985	5780	6582	7379	8176	
	39"	36"	648	1075	1502	1929	2357	2784	3211	3638	4493	5347	6202	7056	7915	8774	
	45"	42"	693	1156	1618	2081	2544	3007	3469	3932	4857	5783	6709	7634	8568	9502	
	51"	48"	733	1226	1720	2213	2707	3199	3693	4186	5173	6159	7146	8133	9132	10131	
								Unit we	ights (lbs.)	with 6"ro	ller center	's					
	15"	12"	441	711	971	1241	1502	1772	2032	2302	2833	3363	3894	4424	4955	5486	
	21"	18"	477	772	1061	1356	1644	1939	2227	2522	3106	3680	4272	4856	5439	6022	
		24"	517	842	1161	1486	1804	2129	2448	2773	3416	4059	4702	5337	5986	6635	
	27"	24	317	042	1101	1-00											
	27" 33"	30"	548	898	1252	1602	1948	2298	2643	2993	3689	4385	5080	5789	6479	7176	
							1948 2079	2298 2454	2643 2823	2993 3198	3689 3943	4385 4687	5080 5432	5789 6176	6479 6925	7176 7674	
	33"	30"	548	898	1252	1602											

OPTIONAL EQUIPMENT

ZONE LENGTHS: 3' through 10' in 4" or 6" increments as per roller centers and zone chain pitch. Frame lengths will vary with zone lengths.

BED: 6-1/2" x 1-1/2" x 7 ga. and 4-1/2" x 1-1/2" x 7 ga. formed steel channel frame.

TREAD ROLLERS: 1.9" dia. x 9 ga. steel, model 199S tread rollers.

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

SIDE MOUNTED CLUTCH: Consult factory for low elevation model SZ192CDAS with side mounted clutch.

SPEED: Constant speed 20-120 FPM; DC variable speed; AC inverter variable speed. Other constant or variable speeds available. Minimum unit speed is 20 FPM for model CDA. **NOTE:** CAPACITY CHANGES WITH SPEED.

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

ELECTRICAL CONTROLS: Magnetic starter; one direction manual starter; limit switch; electric solenoid; hydraulic damper.

DEFUSED SMARTZONE: Photoeyes mounted below tread rollers.

