



DC-COLT & DC-12 DECUMULATING PLANTS



THE STANDARD STEPHENS DC-COLT

The DC-Colt can be delivered in one load of freight. The plant is standard with 374 BBI silo (other sizes available) and 30" transfer conveyor. The plant is completely pre-wired and pre-plumbed with 3" water meter and 15HP air compressor. The Stephens Colt is a low profile Decumulating Batch Plant with a charging height of 12'3".

The cement silo and batcher are both round and discharge by gravity. A Flyash silo can easily be added.

Decumulating Batching provides:

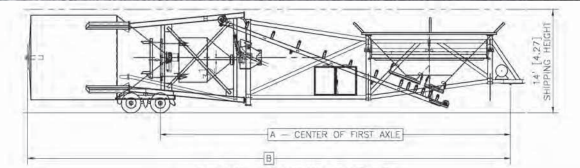
DC=COL

- Direct charging with front end loader.
- Efficiency and accuracy equivalent to
- a plant with overhead storage.
- Ideal Starter/satellite plant with

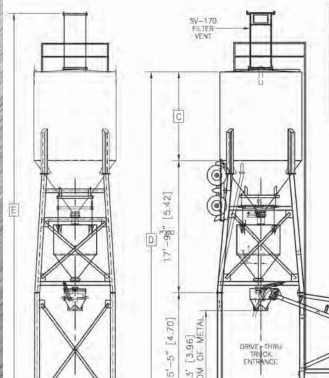
low initial cost.



Plant production capability can easily be increased with overhead bins



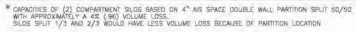
DC-COLT - TOWING POSITION



10'-62" [3.2

837 BARREL CEM. SILO 1069 BARREL CEM. SILO

SILO BARREL LENGTHS AND CAPACITIES							
BARREL CAP.	DIM, C	(1) COMP. SILD RATING	CU, FT,	* (2) COMP. SILO RATING	CU, FT.		
374 BBL,	12'-0"	374 BBL MAX / 311 MIN.	1496	359 BBL MAX,/ 299 MIN.	1435		
528 BBL.	18'-0"	528 BBL_ MAX / 440 MIN.	2114	507 BBL MAX / 422 MIN.	2029		
606 BBL	21'-0"	606 BBL MAX / 505 MIN.	2424	581 BBL MAX./ 484 MIN.	2327		
837 BBL	30'-0"	837 BBL. MAX./ 698 MIN.	3351	804 BEL, MAX./ 670 MIN.	3217		
1069 BBL	39'-0"	1069 BBL. MAX./ 891 MIN.	4279	1027 BBL. MAX./ 855 MIN.	4108		



9' [2.74]

13'-7" [4.14]

18' [5,49]

9' [2.74]

21] 21	15 ¹ -5 ⁴ [4.70]	13' [3.96] BOTTOM DF METAL	DF	RIVE_THRU TRUCK NTRANCE					25 Million	
DESCRIPTION UNITS A B C D E CAPACITIES DU MARS 374 BARREL CEM. SILO ST0, METRIC 48'-11" 67'-5" 12'-0" 45'-2 3/8" 53'-1 3/4" 55.4 528 BARREL CEM. SILO METRIC 14.91 M 20.55 18'-0" 51'-2 3/8" 59'-1 3/4" 75.2 528 BARREL CEM. SILO METRIC 14.91 M 22.38 M 15.51 18.03 M 59.7 528 BARREL CEM. SILO METRIC 14.91 M 22.38 M 15.51 18.03 59.7 510 48'-11" 73'-5" 18'-0" 51'-2 3/6" 59'-1 3/4" 78.2 528 BARREL CEM. SILO METRIC 14.91 M 22.38 15.51 18.03 59.7 50 CEE STO 64'' 9.2' 1.0''' 64'' 9.2' 1.0'''' 64'' 9.2' 1.0'''' 64'' 9.2' 1.0'''''	21]		*11'-6" [3.51]		*16'-9" [5.11]			*17' [5.18]		
ST0. 48'-11" 67'-5" 12'-0" 45'-2 3/6" 53'-1 3/6" 55.4 METRIC 14.91 M 20.55 M 3.66 M 13.78 M 16.2 M 42.3 S28 BARREL CEM. SILO STD. 48'-11" 73'-5" 18'-0" 51'-2 3/6" 59'-1 3/4" 78.2 S28 BARREL CEM. SILO METRIC 14.91 M 22.38 M 5.49 M 15.51 M 18.03 M 59.7 S70. SEE NOTE A S24'-0" 54'-2 3/6" 59'-1 3/4" 78.2		CONSTRUCTION OF		CONCI	RETE PLA	ANT DI	MENSION	NS CHA	CAPACITIES	
74 BARREL CEM. SILO METRIC 14.91 M 20.55 M 3.66 M 13,78 M 16.2 M 42.3 28 BARREL CEM. SILO STD. 48°-11" 73'-5" 18"-0" 51'-2 3/6" 59'-1 3/4" 78.2 28 BARREL CEM. SILO METRIC 14.91 M 22.38 M 5.49 M 15.51 M 18.03 N 59.7 20 CEF. WOTE A CEF. WOTE A CEF. WOTE A 24'-0" 54'-2 3/6" 59'7 14.74" 78.2	013		19	48'-11"	67'-5"	12'-0"	45'-2 3/H"	53'-1 3/4"		
28 BARREL CEM, SILO METRIC 14.91 M 22.38 M 5.49 M 15.51 M 18.03 N 59.7	374 PARREL TEM SILD			14.91 M	20.55 M	3.66 M				
MENGG 14.91 M 222.36 M 0.49 M 15.61 M 15.05 M 0.97 STO CEE MOTE & CEE MOTE & 212 0" E42 3 2 20" E52 4 2 42" 0.7	SZE BARREL UEM, SILO METI				73'-5"	18'-0"	51'-2 3/8"		78.2	
DE DADDE DEVI SUD STD. SEE NOTE A SEE NOTE A 21'-0" 54'-2 3/8" 62'-1 3/4" 89.7										
308 BARREL CEM, SILO METRIC 6.40 M 16.52 M 18.94 M 68.5	108 BARREL CEM. SILO			SEE NOTE A	the second s					

	NOTE: TO CONTINUALLY UPDATE AND IMPROVE OUR PRODUCT WE RESERVE. THE RIGHT TO AMMEND OUR STANDARD SPECIFICATIONS WITHOUT NOTICE.									
METRIC			11.89 M	22.01 M	the second se	121.0				
STD.	SEE NOTE A	SEE NOTE A	39'-0"	72'-2 3/8"	80'-1 3/4"	158.3				
METRIC			9.14 M	19.26 M	21.69 M	94.8				
STD.	SEE NOTE A	SEE NOTE A	30'-0"	63'-2 3/8"	71'-1 3/4"	124.0				
MEING			0.40 M	10,02 M	10'34 M	00.0				

NOTE A: MAY REQUIRE SPECIAL TWO PIECE DESIGN - PLEASE CONSULT FACTORY.



Why a Stephens?

- Owned by Stephens family since 1957
- Reputation of honest, reliable and second to none sales and service
- In-house CNC/Machine shop
- Certified in-house scales to keep load cell size and quantity down
- Simple and easy to service and maintain, features standard off the shelf parts
- Each plant is designed for your seismic requirements



BUREAU

AIR