CARSILOS

EFFICIENT CEMENT SILOS TO OPTIMIZE YOUR JOBSITE



ELECTRONIC WEIGHING SYSTEM with load cells complete with digital instruments and automatic measuring management.



Main frame complete with 4/6 TELESCOPIC STABILIZERS for loading and unloading operations from the truck. No need of other lifting equipment.



Static filter for dust recovery with hopper.



Complete with fluidification system, vibrators and discharging screw conveyor.



ELECTRIC CONTROL PANEL complete with additional emergency devices.



Designed to fit 40" box high cube.

CARSILOS HC 16

 $(16 \, \text{m}^3)$

CARSILOS HC 16

TOTAL STORAGE CAPABILITY:	16 m³
THEORYC PRODUCTION:	480 kg/l'
EMPTY PLANT WEIGHT:	4100 kg
ABSORBED POWER:	13 kW
THREE-PHASE TENSION FEEDING:	400V , 50Hz

CARSILOS HC 26

(26 m³)

2	TOTAL STORAGE CAPABILITY:	26 m³
2	THEORYC PRODUCTION:	480 kg/l'
3	EMPTY PLANT WEIGHT:	6200 kg
	ABSORBED POWER:	13 kW
5	THREE-PHASE TENSION FEEDING:	4000V , 50Hz

CARSILOS HC 36

(36 m³)

	TOTAL STORAGE CAPABILITY:	36 m³
2	THEORYC PRODUCTION:	480 kg/l'
Š	EMPTY PLANT WEIGHT:	7050 kg
2	ABSORBED POWER:	15 kW
5	THREE-PHASE TENSION FEEDING:	400V , 50Hz
	•••••	• • • • • • • • • • • • • • • • • • • •



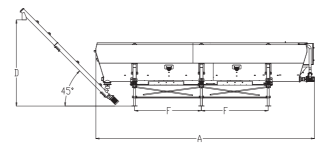


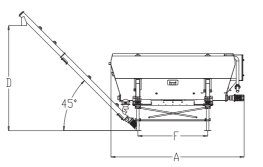


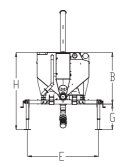
17:1	\bigcirc
KII	CE

Water plant with 2 water tanks (lt. 1.260 each), pump and water meter
Wireless remote control start/stop screws conveyor

Electrical customization







	CARSILOS HC 16	CARSILOS HC 26	CARSILOS HC 36	
Α	5840	8976	11540	
В	2230			
С	2230 4485			
D				
Е	3400			
F	3000	4400	3500	
G		1220		
Н		2920		

All sizes are quoted in mm.