

## **BASIC PARAMETERS AND TECHNICAL CHARACTERISTICS**

Technical characteristics	KDM-BCU60C
Efficiency, cubic meters/hour	60
Capacity of feeder bins, pcs. x cubic meters	3x20=60
Width of feeder bins load, m	3,5
Width of the conveyor belt (belt, suspension on 4 strain gauges) mm	800
Capacity of the cement bin, pcs. x cubic meter	1x32
Efficiency of the cement aggregate auger t/h	40
Two-shaft mixer of blade company Sicoma: - drive power, kW - mixer capacity (according to the ready concrete), cub. m.	37 1,0
Capacity of the skip hoist, t	2
Cement metering device, volume, I	700
Water metering device, volume, I	500
Chemical admixtures metering device, volume, I	39
Efficiency of the compressor, I/min	1130
Overall dimensions (length x width x height), maximum, m	30,5 x 20,3 x 11,8
Equipment supplied by a separate order (option)	
Water pumping station: - efficiency of "rough" metering pump, cub. m/h(l/min) - efficiency of "exact" metering pump, cub. m/h(l/min)	42 (700)* 3,6 (60)*
Chemical admixtures supply pump: - number of additional chemical admixtures, pcs efficiency of chemical admixtures pump, cub. m/h(l/min)	2, 4, 6* 1.5 (25)*
Aspiration unit, filtering surface, square meters	6*
Set of spacing frames, kg	Имеется
Additional cement aggregate – bin capacity	(1x32)*
Efficiency of the additional cement aggregate auger t/h	40*

\* Specification subject to change without prior notice.