

# CIFAWASH 10



## Technical data

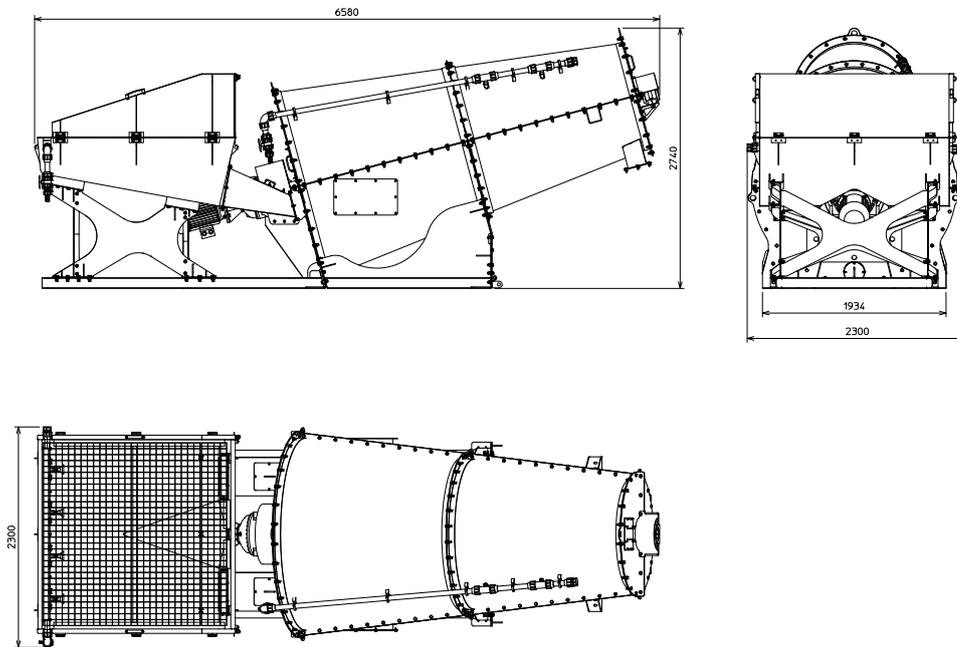
### CIFAWASH 10

### SPECS

Capacity, diluted concrete (m³/h)	10
Length (mm)	6580
Height (mm)	2740
Width, including water system (mm)	2355
Width, excluding water system (mm)	2230
Screw diameter (mm)	1900
Motor power (kW)	7.5
Screw rotation speed (r.p.m.)	7
Weight (kg)	3455
Concrete receiving hopper capacity (m³)	1.9
Screw angle	22°
Pump from tank to drum power (kW)	2.2
Pump from tank to batching plant power (kW)	5.5
Agitator power (kW)	4



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## Standard equipment

- Hot galvanized drum with inside rotating screw
- Hot galvanized concrete receiving hopper with walkable grid
- Pipeline for mixer washing through clean or slurry water
- Aggregates, screw and drum cleaning system including 2 nozzles through clean water inside the drum
- Manual control board and electric panel

## Main options

- Submerged water pump with ceramic covering to pump the slurry water from underground tank to truck mixer/truck pump mixers
- Submerged water pump with ceramic covering to pump the slurry water from underground tank to the batching plant
- Agitator for 4 m. wide slurry water underground tank
- Additional pipeline to wash 2 truck mixers at the same time

Technical data and characteristics subject to modifications without notice

