

# Horizontal Concrete Mixing Plant

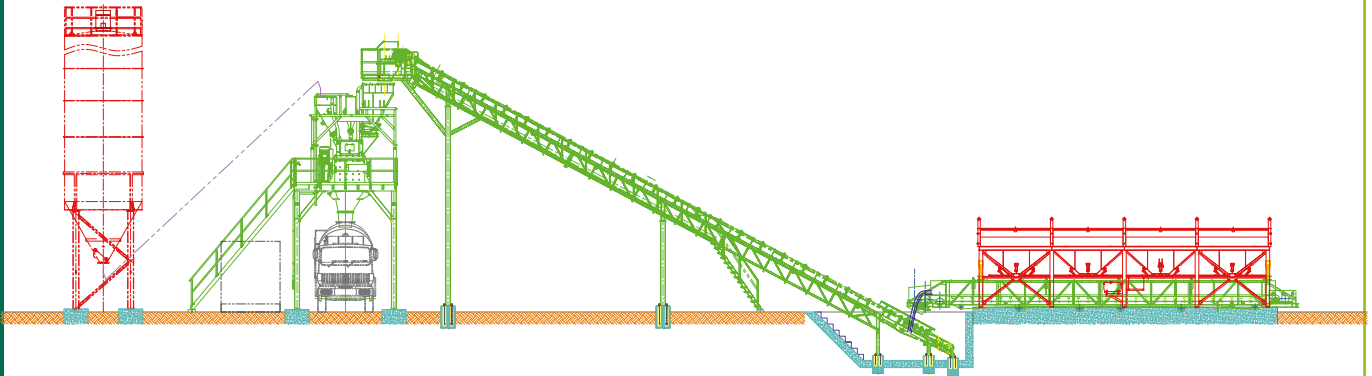
H1J / H2.5J



# SCHWING STETTER MOVES CONCRETE **WORLDWIDE**

Being a trend setter with over 71 years of experience in Batching plants, this plant is specifically designed to cater to different requirements of Indian Construction Industry. As a standard feature of all Schwing Stetter batching plants, this plant also comes with very low operating cost and a faster ROI.

This plant is more flexible to customer's changing requirement and is available with conveyor feeding option. Apart from the capability of handling mix recipes for higher grade and special grade concrete, this plant is also ideal for construction project like road, bridge, canals etc.



## TECHNICAL DATA

Data	Units	H1J	H2.5J
Twin shaft mixer (filling/compacted concrete)	(m³)	1.5 / 1.0	3.75/2.5
Capacity (compacted concrete with 30 s mixing time)	(m³/h)	60	109.8
Concrete discharge height	(m)	4.1	4.0
Height of mixer platform	(m)	5.3	5.0
Aggregate weighing system (inline silo)	(kg)	2500	6250
Cement weighing system	(kg)	750	1350
Water weighing system	(kg)	375	680
Inline silo with capacity	(m3)	4 bin x 10 = 40	4 bin x 20=80
Filling width of each bin	(m)	3	3
Types of cement	upto	2/3	2/3
Water connection	DN	50	80
Operating pressure of water	bar	3 to 4	3 to 4
Operating voltage	V	415	415
Admissible voltage fluctuation	%	+/-10	+/-10
Mains frequency	Hz	50	50



## SCHWING STETTER (INDIA) PVT LTD

ISO 9001:2008 :: OHSAS 18001: 2007 :: ISO 14001:2004

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