EUROMECC

Liceo

FAST5000/3330 VENEZIA

- Mobile series plant -

EUROMECC





- Fast installation
- Modular and pre-cabled units
 - Minimal foundation works
 - Simple and intuitive management

Euromecc S.r.I. SS 192 Km 79 – P.O. Box 163 - 95045 Misterbianco (CT) - Italy – Tax code and VAT 02671040877 - Tel. +39 331 1834741 email: sales@euromecc.com

EASY AND FAST TO ASSEMBLE ...

Fast 5000/3330 Venezia is able to guarantee an hourly output of 130 m³/h of high quality concrete. Its structure allows easy transportation without special permissions and minimal installation timing. The whole unit is transported on 3 trailers, two of which low-bed, while for silos, completing components and accessories on request, additional transports are necessary. The plant is equipped with integral insulated cover for the mixing group and the belt that feeds the mixer. The particular design and the modularity of these two groups enable them to be eventually installed on pre-existing aggregate storage units.



3d model View

Transport: 1 standard truck dim 13,6 m x 2,5 m + 1 trailer dim 13,4 m x 2,4 m x h=3 m + 1 trailer dim 13,5 m x 2,7 m x h=2,9 m (silos not included)

TECHNICAL FEATURES	UM	FAST 5000/3330	OPTIONAL	MANAGEMENT
Theoretical hourly output	m³/h	130*		
Aggregate storage	m³	65 ÷95	On	The
Aggregate storage bins	n°	4	customer's re-	management of
Discharge gates/Pneumatic	n°	6/6	quest, Euromecc provi- des a range of accessories to	the plant is done through a control system which mana-
Aggregate weighing hopper	m ³	7	complete the plant. In particular Fast	ges, automatically, the whole pro-
Aggregate weighing system	kg	10000	5000/3330 Venezia can be equipped	duction cycle through a software easy,
Cement weighing hopper	m ³	2	with the following accessories:	intuitive and completely adaptable to the
Cement weighing system	kg	2000	1.Centralized greasing system2.Washing	user. The PC program can be provided in
Water weighing hopper	L	1000	system for the woven-wire 3.Washing system for mixer 4.Microwave pro-	the main languages. The management system is equipped with all the pa-
Extractor belt with 1000 mm sheet	m³/h	600	bes 5.Stainless steel additives	rameters and functions in order
Loading belt with 1000 mm sheet	m³/h	600	dosing system 6.Dust filtering	to satisfy all customer's requi-
Twin shaft mixer	L	5000/3350	system 7.Air-conditioned	rements and to improve the
Air compressor	L	500	control cabin 8.Automa-	plant performance. The
Operating voltage	V	400	tion on PC 9.Winter or Summer configuration	operation of the plant is represented with a
Operating frequency	Hz	50/60	10.Bulkheads for the	coloured graphic on
Absorbed electrical power	hp/kW	313/230	loading ramp	the monitor, also in-
Installed electrical power	hp/kW	333/245**	11.Mobile concrete	dicating all managed
 * mixing time 30"; unloading time 35" ** basic version and for n.2 silos 			foundations for silos	components.
All information and data shall be deemed purely	/ indicative		www.euromecc.com	

Euromecc S.r.l. SS 192 Km 79 – P.O. Box 163 - 95045 Misterbianco (CT) - Italy – Tax code and VAT 02671040877 - Tel. +39 331 1834741 email: sales@euromecc.com