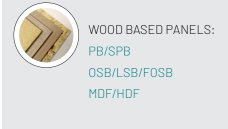
LABORATORY GLUE BLENDER

LGB

BEST IN CLASS FOR:





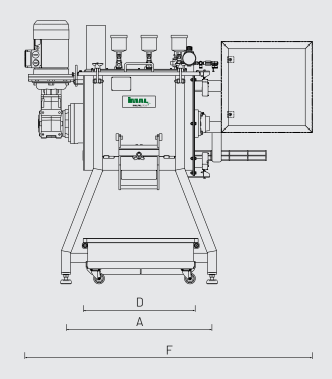
The glue blender, installed on a metal supporting structure, consists of a suitable sized drum, a top door for manually loading the material, and a bottom door through which the material is discharged. The mixing tools inside the drum are mounted on a shaft which is operated by a gear motor. Pneumatic nozzles spray the glue mixture onto the material.

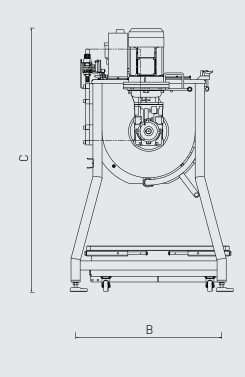
A small graduated tank containing the glue mixture, is situated at the top of the assembly.

The glue mixture flows at a variable rate into the blender by means of a manual valve. The machine comes complete with an electric control panel.

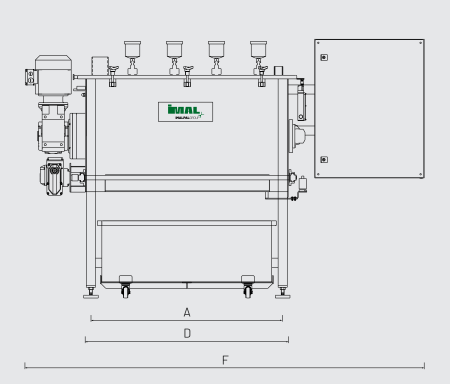
The mixing time of the shaft may be set using the timer.

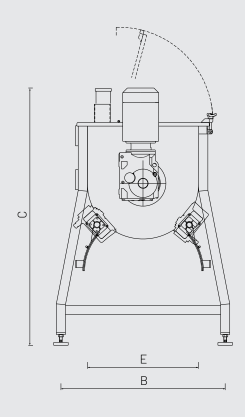
LGB100





LGB300





MODEL	MAX. FLOW dm ³	MAX. POWER kW	OVERALL DIMENSIONS mm					
			А	В	С	D	Е	F
LGB100	100	3	800	800	1450	605	510	1570
LGB300	300	1.1	1050	900	1450	1100	650	2185