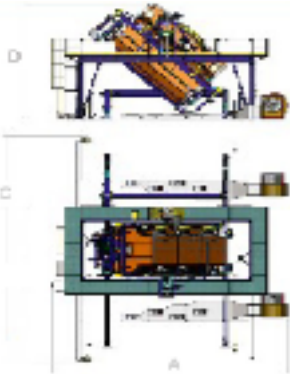


ROCK'N ROLL

Ideal to mould large parts or very large pieces with high productivity such as boats, kayaks, silos, etc. The two carriages mould holders while suspended make the rocking movement alternatively. The oven can have from 3 to 5 independent cooking zones depending on the size of the machine. The working cycle is fully automatic and, uniquely, the operations of loading and unloading take place safely at ground level with reduction of the required floor space.

SPECIFICATIONS

- High productivity: during the cooling of a cart the other one is in the oven;
- Up to 4 airlines for each arm;
- Integrated control of the temperature into the mold;
- Interface with touch-screen and proprietary software;
- Power burner with different fuels.



Modèle	LONGEUR		DIAM.		A		B		C		D	
	mm.	ft.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.
1800	5300	212	2500	100	11000	440	11000	440	6800	272	7900	316
1850	5300	212	3800	152	11800	472	13600	544	7500	300	9700	388
2400	7200	288	2500	100	12000	480	11000	440	8500	340	7900	316
2450	7200	288	3800	152	12800	512	13600	544	10000	400	9700	388

TRM

System exclusively done by ROTOMACHINERY Group for the production of articles with different shapes, in small quantity, with 4 stations completely independent.

Configuration with 4 arms that alternate in the oven with the utmost freedom even repeatedly, and the machine can work with the same arm without impact on the others.

SPECIFICATIONS

- Partitioning oven with fixed panels mounted on the carts;
- Open cooling stations with blowers on the ground;
- Straight/offset arm easily interchangeable;
- Indexing of arms position to facilitate the operations;
- Transmission with robust gears, driven by AC motors and inverters to control the acceleration and the deceleration;
- Possibility to use up to 3 airlines per arm;
- Power burner with different fuels;
- Proprietary software with touch screen interface.



LRM 1000 - LAB MACHINE

Scale reproduction of all the features and characteristics of rotational molding machines.

Accurate control of the process and the information made available to allow you to shorten the time of development of the molding parameters of the new material or mold.

SPECIFICATIONS

- Limited floor dimensions;
- Cooking and cooling station only;
- Possibility to use up to 3 airlines per arm;
- Power burner with different fuels;
- Possibility to have the heating power with resistances;
- Control system with proprietary software;
- User interface with touch screen;

