



rheavendors • UK





New rh MM 1.v+ induction milk system - Benefits

- Powered by Varitherm no PSSR testing required
- Can be added or removed to any V+ Premium machine
- Produces back to back drinks
- Hot and cold milk drinks each available with 3 barista settings
- Different temperatures for individual drinks
- Safely produce drinks for children at a reduced temperature
- Speciality drinks easily achieved with incredible micro foam
- Drinks hold there consistency for longer
- Tested with full fat, semi skimmed and almond milks
- No contact between steam and the fresh milk
- Simple one step cleaning process for fresh milk
- Waste can go either internally, externally or plumbed to mains





New rh MM 1.v+ induction milk system - USP's



- Can identify if the milk is of poor quality or has gone off, will not allow you to produce fresh milk drinks until cleaned again
- System knows if there is milk, water or cleaning solution within the pipes
- Intelligent software on cleaning (if cleaned last thing at night and no milk drinks purchased it will not require a further clean the next day)
- Automatically mixes the correct water ratio per tablet for system cleaning
- Supplied with a 2 metre milk pipe for use with counter top or under counter fridges
- Designed to work with laRhea Grande Premium & 2 Premium machines
- Easy set up









New rh MM 1.v+ induction milk system - Energy Efficiency & Boiler Inspection

- Lower energy consumption due to our unique Varitherm system
- More energy efficient whilst in use and in idle mode
- Unit is powered by the 24v outlet on the back of the main machine
- Reduced scale build up
- Easy access for repairs
- No annual boiler inspection





New Induction Milk System – Fridge Options & Dimensions

4 litre counter top fridge option

(Complete Package - Max H 666 x Total W 900 x Max D 666)



New rh MM 1.v+ induction milk system – Fridge Options

6 litre under counter fridge option

(Machine & rhMM1.v+ - Max H 666 x Total W 630 x Max D 666) (Fridge - H 520 x W 320 x D 520)

