DarenthMJS proudly deliver yet another true innovation to the market with the Roma Duo. The perfect combination of functionality, style and efficiency, the Roma Duo is perfect for locations where both dispense speed and menu choice are critical, but where there can be absolutely no compromise in taste.

Standard Features Include:

- Market leading, simultaneous twin dispense system allows two drinks to be served at the same time
- Ideal machine for high class offices, cafes, golf clubs, bars and restaurants
- Optional Fresh Leaf Tea module serves freshly brewed tea to the same high standard, from one fantastic machine*
- Split boiler system for energy and operational efficiency together with closed-loop pressure control system
- High speed, precision balanced mixing systems deliver coffee shop quality results from granulated milk with none of the hassle that fresh milk entails
- High precision conical grinding and volumetric dosing systems ensure perfect espresso time after time
- 28 one-touch selection keys all keys fully reprogrammable for any recipe selection
- Neon-effect backlighting with choice of colour options, together with striking combination of powder coated steel cabinet perfectly contrasting with highly polished stainless steel features*
- 6 additional high capacity ingredient canisters for granulated milk and chocolate plus choice of sugar, instant coffee, decaf coffee or different product entirely.



Roma Duo with optional Cup Warmer, Cup Dispenser & Condiment Module



Roma Duo on standard base cabinet

Specification:

Number of selections - 28

(from 4 or 6 ingredient canisters / Coffee Bean Hopper / Tea Brewer)

Power consumption - 220-240V 3kW Mains water pressure - 1.5-10 bar

Weight - 81kg

Product Dimensions: (W x H x D)

Standard Machine Only – 780mm x 860mm x 580mm Machine & Cabinet – 780mm x 1810mm x 580mm

* Must be specified at time of order



DarenthMJS Ltd, Rotherside Rd, Eckington, Sheffield, S21 4HL Tel: 01246 435801 Email: sales@darenthmjs.com Web: www.darenthmjs.com





