United States Patent [19]

Bowen et al.

Des. 268,889 [11] [45] ** May 10, 1983

[54]	MICROWAVE ESPRESSO COFFEE MAKER		D. 158,531 5/1950 Ulmer
[75]	Inventors:	Robert F. Bowen, Burlington; Thomas J. Martel, North Reading,	D. 204,152 3/1966 Knodt D7/63
		both of Mass.	Primary Examiner—Winifred E. Herrmann Attorney, Agent, or Firm—William R. Clark; Joseph D.
[73]	Assignee:	Raytheon Company, Lexington,	Pannone
	Ü	Mass.	[57] CLAIM
[**]	Term:	14 Years	The ornamental design for a microwave espresso coffee
[21]	Appl. No.:	293,714	maker, as shown and described.
[22]			DESCRIPTION
[22]	Filed:	Aug. 17, 1981	FIG. 1 is a top, front perspective view of a microwave
[22] [51]	Filed:	Aug. 17, 1981	DESCRIPTION FIG. 1 is a top, front perspective view of a microwave espresso coffee maker showing one side of our new
	Filed: Int. Cl U.S. Cl	Aug. 17, 1981 D07—02 D7/309; D7/310	FIG. 1 is a top, front perspective view of a microwave espresso coffee maker showing one side of our new design:
[51]	Filed: Int. Cl U.S. Cl	Aug. 17, 1981	FIG. 1 is a top, front perspective view of a microwave espresso coffee maker showing one side of our new
[51] [52] [58]	Filed: Int. Cl U.S. Cl	Aug. 17, 1981	FIG. 1 is a top, front perspective view of a microwave espresso coffee maker showing one side of our new design; FIG. 2 is a front elevational view thereof, the rear elevational view is similar thereto with the spout omitted; and
[51] [52]	Filed: Int. Cl U.S. Cl Field of Se	Aug. 17, 1981	FIG. 1 is a top, front perspective view of a microwave espresso coffee maker showing one side of our new design; FIG. 2 is a front elevational view thereof, the rear elevational view is similar thereto with the spout omitted; and FIG. 3 is a bottom plan view thereof.
[51] [52] [58] [56]	Filed: Int. Cl U.S. Cl Field of Se	Aug. 17, 1981	FIG. 1 is a top, front perspective view of a microwave espresso coffee maker showing one side of our new design; FIG. 2 is a front elevational view thereof, the rear elevational view is similar thereto with the spout omitted; and







