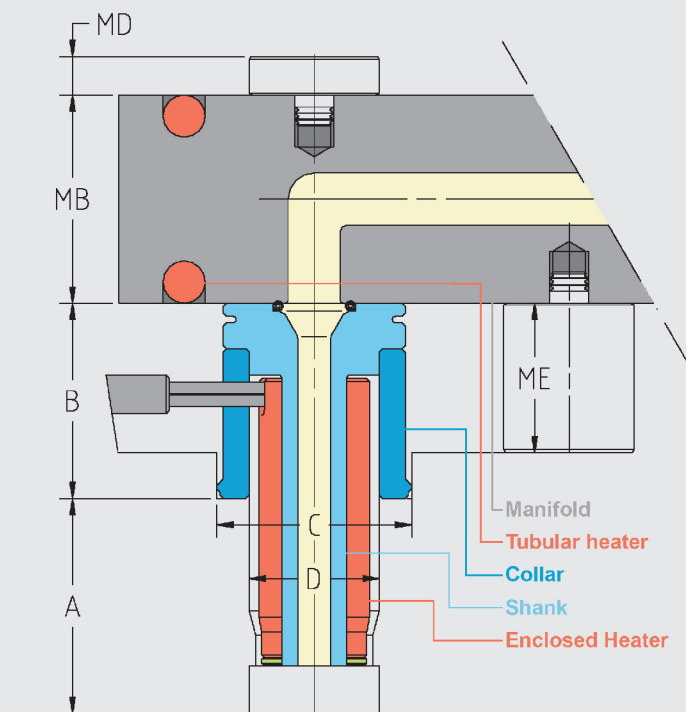
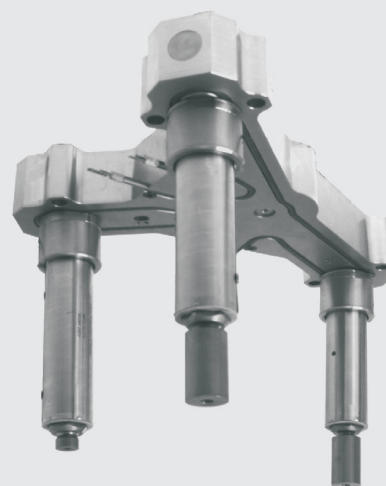
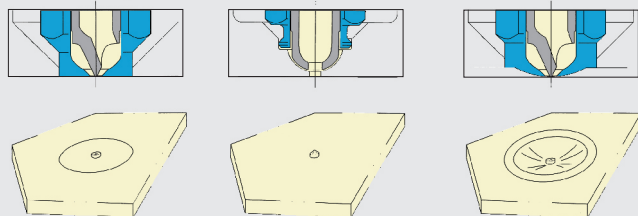


**2.5E**

# MFF "Floating" O-ring Type Manifold System



To select type of gate, see Catalog Section 1 "Bushing Guide" Build-in dimensions see on back page.



- \* Basic shank for most types of screw in end caps and gates.
- \* Minimum melt breakdown.
- \* High conductive heater enclose gives You more exact and even melt temperature
- \* Economic and fast colour change
- \* Heavy duty and long life proof.

Series	Description		A	B	øC	øD	MB	MD	ME	CC
	Manifold	Bushing								
20	MFFM20	MFR20 034	34	29	30	20	36	min 6 - max 20	min 8 - max 25	Mold dim.
		MFR20 054	54							
		MFR20 074	74							
		MFR20 094	94							
		MFR20 114	114							
		MFR20 134	134							
30	MFFM30	MFR30 034	34	30	40	30	44	min 6 - max 20	min 8 - max 25	Mold dim.
		MFR30 054	54							
		MFR30 074	74							
		MFR30 094	94							
		MFR30 114	114							
		MFR30 134	134							
		MFR30 154	154							
		MFR30 174	174							
40	MFFM40	MFR40 041	41	39	50	39	48	min 6 - max 20	min 8 - max 30	Mold dim.
		MFR40 066	66							
		MFR40 091	91							
		MFR40 116	116							
		MFR40 141	141							
		MFR40 166	166							
		MFR40 191	191							
		MFR40 216	216							
50	MFFM50	MFR50 050	50	44	60	48	57	min 6 - max 20	min 8 - max 30	Mold dim.
		MFR50 080	80							
		MFR50 110	110							
		MFR50 140	140							
		MFR50 170	170							
		MFR50 200	200							

Because of our program of continuous product improvements, EWEBE reserves the right to change specifications and design without notice and without incurring obligation.