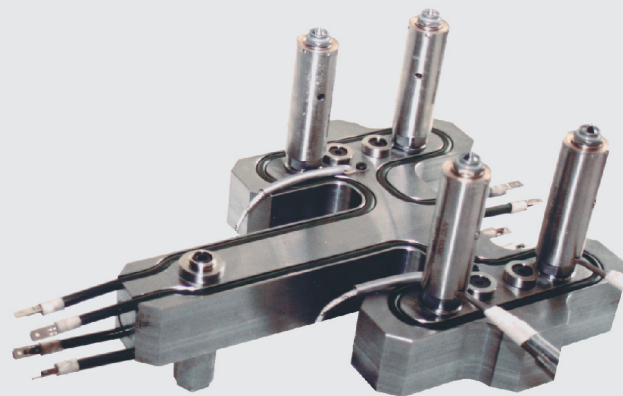
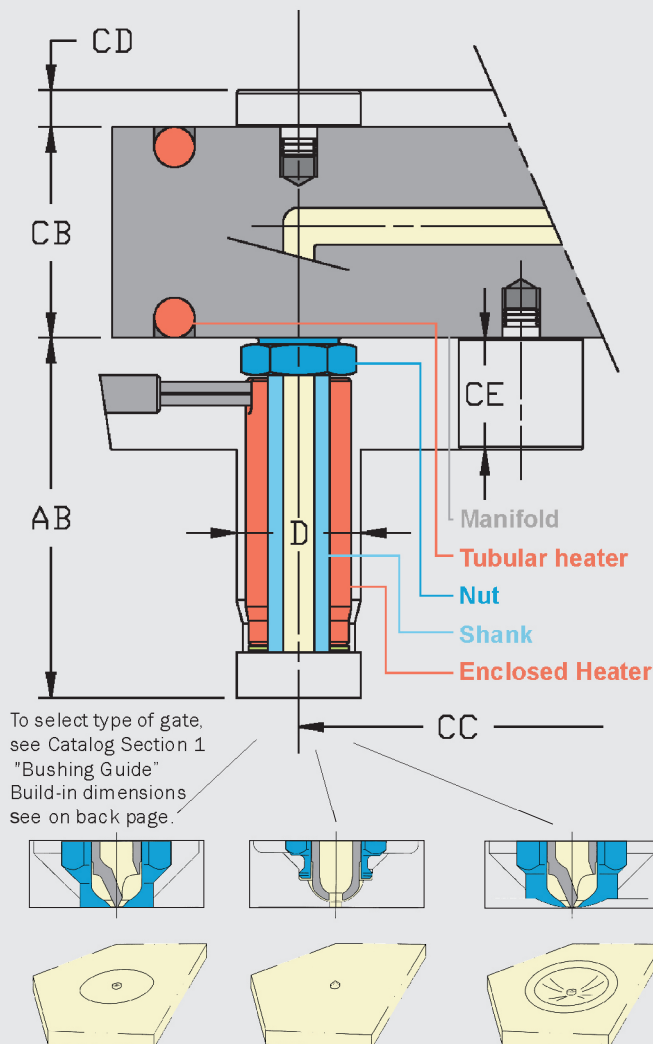


MFC Screw-In Assembled Compact System for best overall performance



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

Series	Description		AB	øD	CB	CD	CE	CC
	Manifold	Bushing						
20	MFCM20	MFC20 059	59	20	36	min 6 - max 20	min 8 - max 25	max 2 * AB
		MFC20 079	79					
		MFC20 099	99					
		MFC20 119	119					
		MFC20 139	139					
		MFC20 159	159					
30	MFCM30	MFC30 059	59	30	44	min 6 - max 20	min 8 - max 25	max 2 * AB
		MFC30 079	79					
		MFC30 099	99					
		MFC30 119	119					
		MFC30 139	139					
		MFC30 159	159					
40	MFCM40	MFC40 074	74	39	48	min 6 - max 20	min 8 - max 30	max 2 * AB
		MFC40 099	99					
		MFC40 124	124					
		MFC40 149	149					
		MFC40 174	174					
		MFC40 199	199					
50	MFCM50	MFC50 089	89	48	57	min 6 - max 20	min 8 - max 30	max 2 * AB
		MFC50 119	119					
		MFC50 149	149					
		MFC50 179	179					
		MFC50 209	209					
		MFC50 239	239					

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

eweb MasterFlow is a new design quality system for moulding with hot runner technology. Our engineers have considered both old and new experiences when designing the system. For moulding sensitive components only verified solutions are chosen. With more than 20 years in hot runner business and thousands of hot runner systems delivered, we can guarantee best assistance from mold design to production optimizing. **eweb MasterFlow** is manufactured in Sweden by skilled workers and engineers. High quality, fast and competent service, satisfied customers and reasonable price.