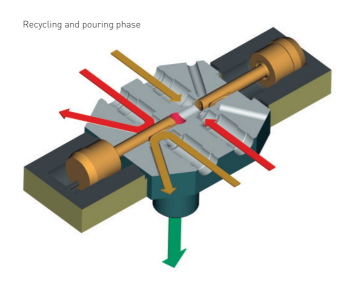




FP2L Head

Four components high pressure mixing head designed to handle alternatively two different formulations. This double mixhead is designed in a way that two mixing chambers (facing each other) are sharing one

common pouring chamber.





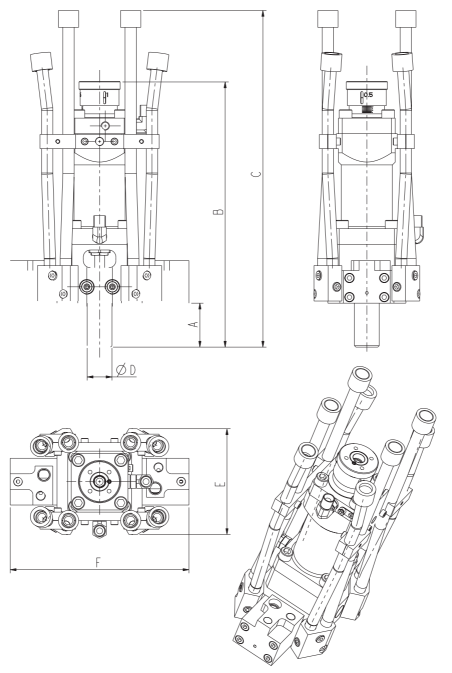
	FP2L14	FP2L22	FP2L32
Min. output of poly stream (cc/sec)	35	90	220
Min. output of iso stream (cc/sec)	35	90	220
Total min output (cc/sec)	90	240	550
Max. output of poly stream (cc/sec)	360	850	2850
Max. output of iso stream (cc/sec)	360	700	2850
Total max output (cc/sec)	600	1400	4600
Total max laminar flow (cc/sec)	300	550	1600

All values are calculated in cc/sec considering poly viscosity <1000. All components are considered without filler and 150 bar pressure.





	Α	В	С	D	Ε	F	WEIGHT
FP2L14	62 mm	374 mm	475 mm	35 mm	150 mm	252 mm	20.0 кд
FP2L22	65 mm	477 mm	/	30 mm	178 mm	299 mm	27.8 кд
FP2L32	99 mm	689.5 mm	700 mm	56 mm	241 mm	356 mm	73.2 кд



All data are subject to variation without notification due to continuos technical/technological developments