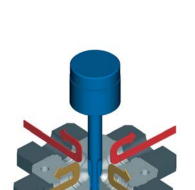
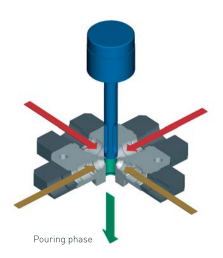
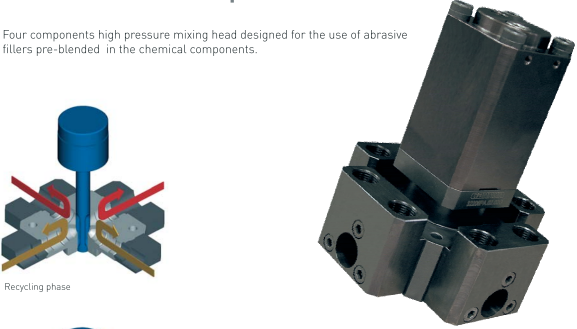


RIM - Four Components Head



Recycling phase







	RIM 14/4	RIM 24/4
Min. output of each stream (cc/sec)	90	750
Max. output of each stream (cc/sec)	1125	2475
Total min output (cc/sec)	360*	3000 **
Total max output (cc/sec)	4500	9900

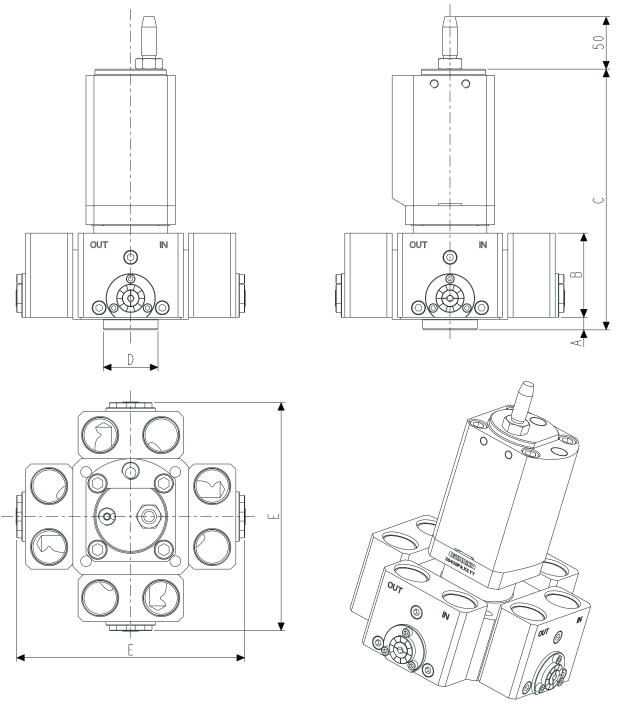
- When the Total min output is <1100 cc/sec it could be necessary to use only 2 opposed injectors (one for each component) to reach the optimum mixing quality
- \*\* When the Total min output is < 4500 cc/sec it could be necessary to use only 2 opposed injectors (one for each component) to reach the optimum mixing quality

All values are calculated in cc/sec considering component viscosity <1000 cps without filler and 150 bar pressure.





	Α	В	С	D	Ε	WEIGHT
RIM 14	10 mm	64 mm	210.5 mm	40 mm	155 mm	13 кд
RIM 24	10 mm	82 mm	242 mm	52 mm	217 mm	25 kg



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

