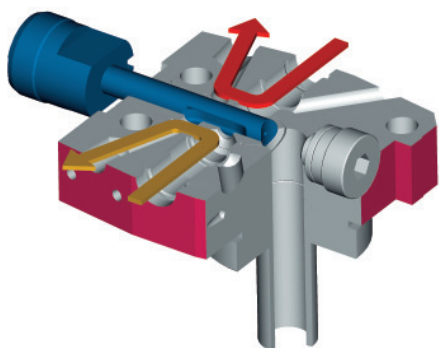




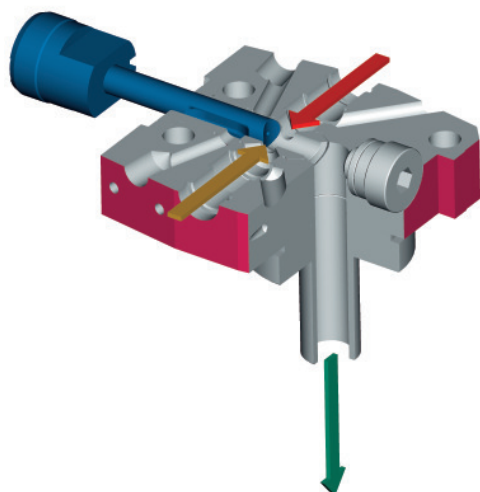
FPL AD [Armored] Head

Two components, L-shaped high pressure mixing head designed for the use of abrasive fillers pre-blended in the chemical components.

Recycling phase



Pouring phase



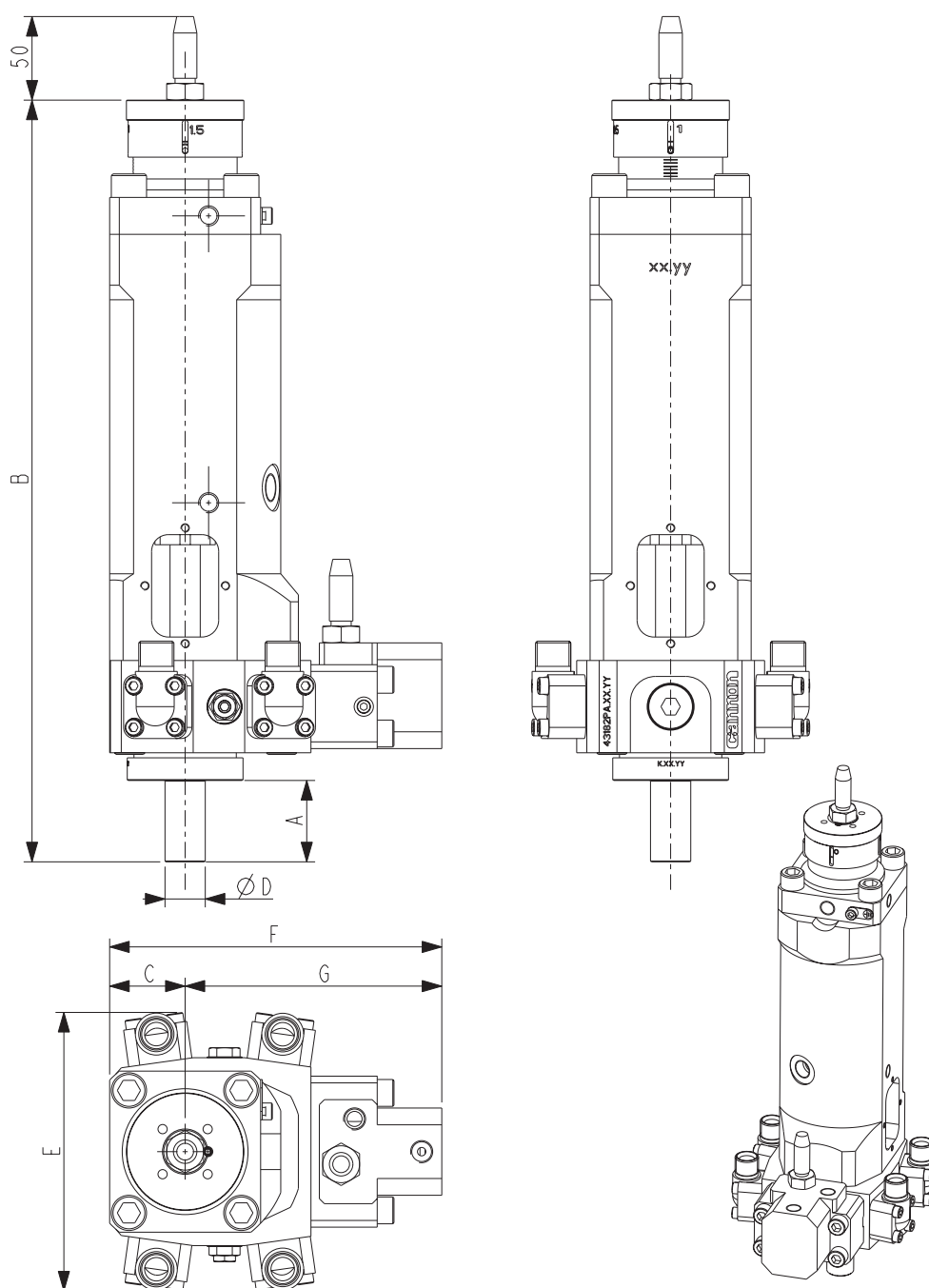
Examples of fillers:
Aluminum hydroxide, Barium Sulfate,
Glass fiber, Wollastonite

	FPL AD 18	FPL AD 24
Min. output of each stream (cc/sec)	90	150
Max. output of each stream (cc/sec)	550	1000
Total min output (cc/sec)	180	300
Total max output (cc/sec)	1100	2000

All values are calculated in cc/sec considering component viscosity <1000 cps. without filler and 150 bar pressure.
In case of filler the values have to be considered as indicative.



	A	B	C	D	E	F	G	WEIGHT
FPL18HP ARD	48.5 mm	454 mm	45 mm	24 mm	166 mm	198 mm	153 mm	24 Kg
FPL24HP ARD	57 mm	492 mm	55 mm	32 mm	202 mm	216.5 mm	161.5 mm	33 Kg



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

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cannon
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