

FLOW RESTRICTORS

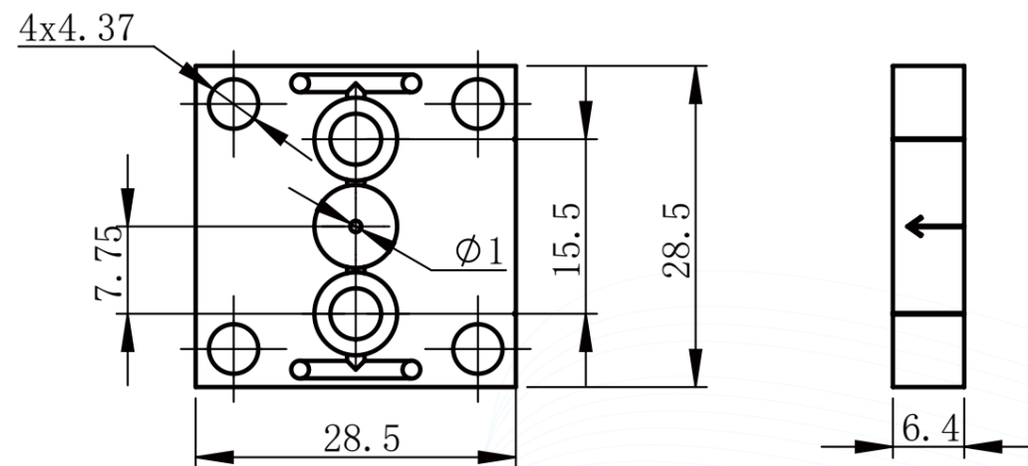
IGS Series



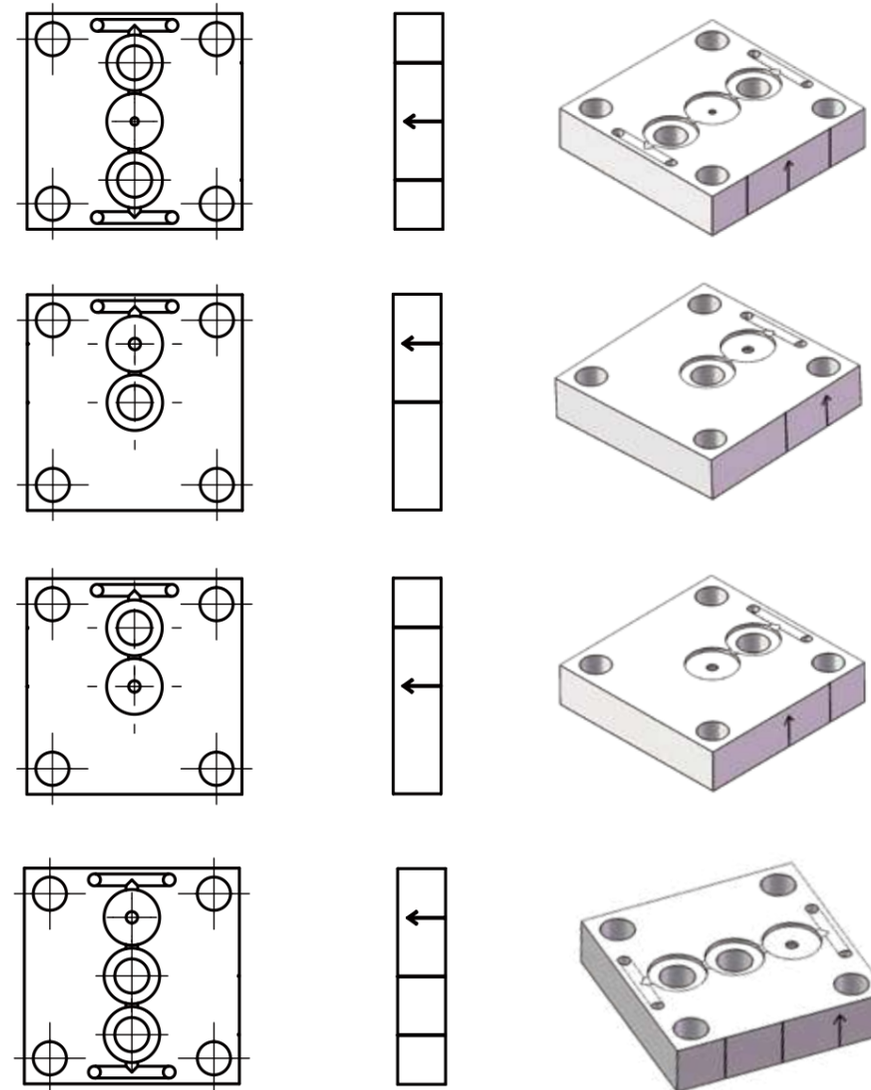
FEATURES

- The flow rate error of IGS flow limiting base block produced by our company is $\pm 5\%$ of the rated flow rate for models with flow limiting hole diameter $\geq \phi 0.1\text{mm}$;
- The flow rate error for models with restriction hole diameter $< \phi 0.1\text{mm}$ will be larger, please contact our technical department for details.

DIMENSIONS (mm/inches for reference only)



FLOW PATH



SCSO-C4-3PC-1-SV

SCSO-C4-2PS-1-SV

SCSO-C4-2PC-1-SV

SCSO-C4-3PS-1-SV

ORDERING DESCRIPTION

SCSO - C 4 - 3P C - 1 - SV

SERIES	SEALING INTERFACE	PORT SIZE	HOLE	HOLE POSITION	HOLE SIZE	MATERIAL
IGS	C C-seal	4 1.125"	2P 2 passes	C centre	0.1 $\phi 0.1\text{mm}$	SV 316L VIM-VAR or meets SEMI F20 UHP requir
	W W-seal	5 1.5"	3P 3 passes	S side	0.2 $\phi 0.2\text{mm}$	
					0.3 $\phi 0.3\text{mm}$	
					0.5 $\phi 0.5\text{mm}$	
					1 $\phi 1\text{mm}$	
					1.5 $\phi 1.5\text{mm}$	