

SSF900 Parameters					
Items	Parameter	Unit	SSF900		
Injection Unit	Screw diameter	mm	A	B	C
			32	35	38
	Screw L/D ratio	L/D	24.8	22	20
	Shot volume(theoretical)	Cm <sup>3</sup>	112	134	158
	Injection weight(PS)	g	102	122	144
		Oz	3.6	4.3	5
	Plasticizing Capacity	g/s	10.5	11.6	13
	Injection rate	g/s	90	107	126
	Injection pressure	Mpa	208	174	148
Clamping unit	Screw speed	rmp	220		
	Clamp force	KN	900		
	Open stroke	mm	290		
	Distance between tie bars (W*H)	mm	360*320		
	Max mould thickness	mm	380		
	Min mould thickness	mm	150		
	Ejector stroke	mm	80		
	Ejector force	KN	31		
	Ejector number	PC	5		
Others	Dia of mould location hole	mm	125		
	Max pump pressure	Mpa	16		
	Pump motor power	KW	9		
	Heating power	KW	6		
	Machine dimension(L*W*H)	m	3.9*1.20*1.65		
	Machine weight	T	2.9		
	Oil tank capacity	L	150		

Notes:(1)Theoretical injection volume=screw diameter×screw stroke;

(2)Actual injection weight is 91% of the theoretical volume;

(3)All the data is PS values.

Remark: Above-mentioned technical parameters are all theoretical values in 50HZ operation state. The technical parameters are subject to change for technical improvement without notice.