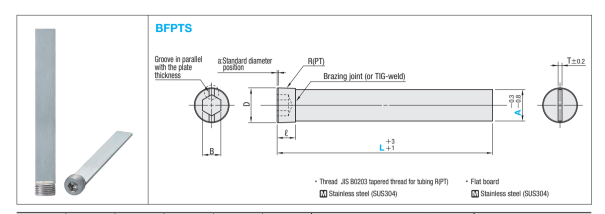
STAINLESS STEEL BAFFLE BOARDS

—TAPERED SCREW PLUG TYPE—

STAINLESS STEEL BAFFLE BOARDS WITH PARTITION FUNCTION

—TAPERED SCREW PLUG TYPE—

Non JIS material definition is listed on P.1351 - 1352



	т	D (Reference)	а	l	В	R(PT)	Part Number	L	
							Туре	Α	5mm increments
		21.0	0.9	12	10	1/2	BFPTS	18	50~600
	3	26.4		14	14	3/4		20	
				14				24	
		33.2		17	17	1		30	





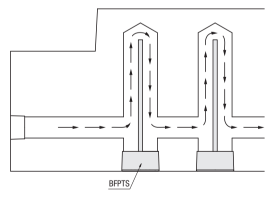






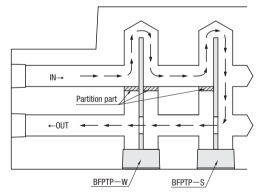




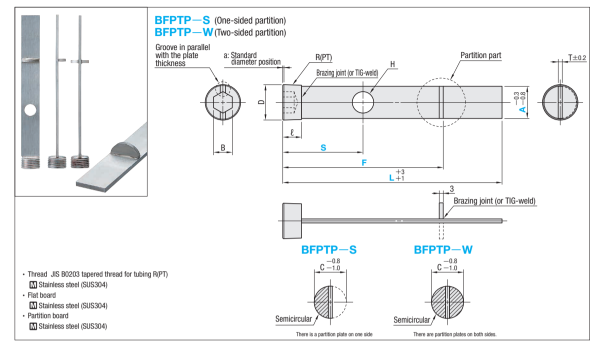


Because the baffle board is made of stainless steel it does not easily rust.

Also, because it is integral with the tapered screw plug, maintenance is easy.



If there is an ejector pin or an oblique slide blocking the cooling water hole (transverse hole), partition the inside of the longitudinal water hole, and make a hole mid-way along the baffle board. This will result in a structure in which IN and OUT are in the same plane.



_	(Reference)	а	l	В	R(PT)	Н	С	Part Number		L	F	s
								Туре	Α	10mm increments	10mm increments	10mm increments
	21.0	0.9	12	10	1/2	11	18	BFPTP—S (One-sided partition) BFPTP—W (Two-sided partition)	18	100~600	50~590	30∼(F─10)
3	26.4		14	14	3/4	12	20		20			
3				14		16	24		24		60~590	40∼(F─10)
	33.2	1.1	17	17	1	18	30		30			

• Set the water hole and the partition plate so that they are at least 10mm apart. ($S \le F - \frac{H}{2} - 13$)







Quotation



Quotation

