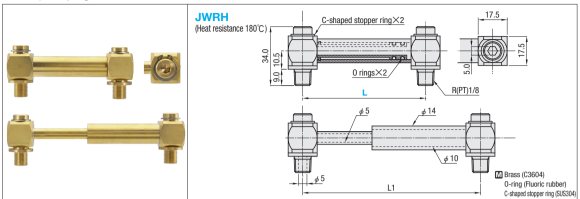
UNI-JOINT PLUGS/HYDRO-CIRCUIT BLOCKS

-HEAT PROOF TYPE-

■ Uni-joint plugs



	Part Number			L1	U/Price
	Туре	No.	_	Li	1∼9
	JWRH	1	50	65	Quotation
			65	100	Quotation

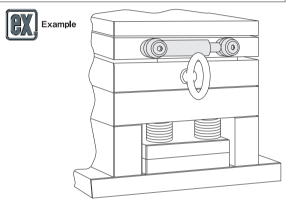
Tuse in atmospheric pressure 980kPa (10kgf/cm²) or lower.

Characteristics

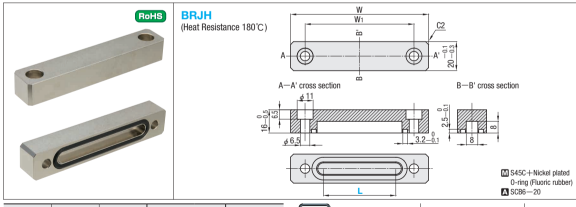
The length can be adjusted within the L \sim L1 range. Heat resistance is $180\,^{\circ}\text{C}$, and it can be used for both cooling water and oil.

Notes on handling

Install it in a balanced manner. The structure have allowance of about 1mm in height difference between right and left. However, if it is off balance, excessive load is applied onto the body, which may lead to water leakage.

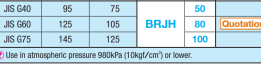


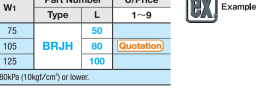
■ Hydro-circuit blocks

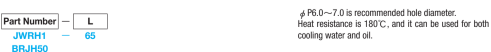


O-ring Size	w	W 1	Part Number		U/Price	
			Type	L	1~9	
JIS G40	95	75	BRJH	50		
JIS G60	125	105		80	Quotation	
JIS G75	145	125		100		
● Use in atmospheric pressure QSOkPa (10kgf/cm²) or lower						

(10kgf/cm²) or lower















Cooling water conduit Pitch B