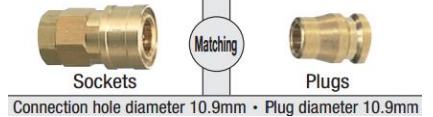


High Coupler Series for Cooling Pipe



	KHPM (Hexagonal head type)	※Socket connection section			<p>Brass (C3604) Thread JIS B0203 Tapered thread for tubing R(PT)</p>
	JPLH (Hexagonal head/hole type)	※Socket connection section			<p>Brass (C3604) Thread JIS B0203 Tapered thread for tubing R(PT)</p>
	JPL (Hexagonal hole type)	※Socket connection section			<p>Brass (C3604) Thread JIS B0203 Tapered thread for tubing R(PT)</p> <p>⊕ Through hexagonal hole for wrenching.</p>

Matching Sockets	Socket connection parts		L	D1	Allen side B	Inner dia. d1	Hexagonal wrench socket $\odot d$	Tapered thread R(PT)	ℓ_1	Part Number	
	V	ℓ								Type	No.
High couplers series Socket hole diameter V=10.9	10.9	20	37	—	14	7.5	—	1/8	10	Hexagonal head type	1
			41					13	KHPM (Brass)	2	
			42					14		3	
	10.9	20	34	(15.5)	14	—	$\odot 6$	1/8	9	Hexagonal head/hole type	1
			36					11	JPLH (Brass)	2	
	10.9	20	32	14	—	—	$\odot 6$	1/8	9	Hexagonal hole type	1
34			14	1/4				11	JPL (Brass)	2	
37			18	3/8				14		3	

	KHPH (For hose attachment)	※Socket connection section			Brass (C3604)
	KHPF (For male screw joint)	※Socket connection section			<p>Brass (C3604) Thread JIS B0203 Tapered thread for tubing Rc(PT)</p>

Matching Sockets	Socket connection parts		L	D1	Inner dia. d1	For hose		Part Number	
	V	ℓ				a	E	Type	No.
High couplers series Socket hole dia. V=10.9	10.9	20	57	16	7.5	9	30	For hose attachment	2
			61			11.3	34	KHPH (Brass)	3

Matching Sockets	Socket connection parts		L	Allen side B	Inner dia. d1	Tapered female screw Rc(PT)	Part Number	
	V	ℓ					Type	No.
High couplers series Socket hole dia. V=10.9	10.9	20	32	14	7.5	1/8	For male screw joint	1
			36	17		1/4	KHPF (Brass)	2