

RMI quick-release coupling

Temperature control



7 nominal diameters...









... for any flow

Wide range

7 nominal diameters from 6 to 37 mm, to cover all your applications.

Safe and quick locking

A large number of locking balls or pins depending on the models. The long locking ring - knurled up to RMI 16 - with a wide flange from RMI 20 - provides easy handling for quick and easy connection / disconnection.

Reliable and robust

The choice of materials (brass, stainless steel and chromium steel) makes RMI couplings robust and dependable.

Performance

Their internal design gives RMI couplings an excellent flow / pressure drop ratio with optimum flow and compact overall dimensions.

From 20 mm diameter:

Leak tight during connection

The long profile of the plug ensures a perfect leak tight connection.

Immediate visual circuit identification

Red and blue rings provide quick and easy identification of your hot and cold water circuits.

Shoulder locking ring

for an even better gripping on disconnection.

Automatic RMI 37 couplings

Automatic connection by simply pushing the plug into the socket.

Applications

- Hot and cold water, glycol water and heat transfer fluid circuits
- Temperature control on injection presses



Technical data



		RMI 06	RMI 09	RMI 12	RMI 16	RMI 20	RMI 25	RMI 37
Nominal diameter	6	9	12	16	20	25	37	
Maximum allowa								
- max. working	16	16	16	16	16	16	16	
- max. working	temperature >150 °C	10	10	10	10	10	10	10
Leak tight during connection		Χ	Χ	Χ	Χ	1	1	1
Chut eff	single	->+←	->+←	->+←	->+←	->+←	->+←	->+←
Shut-off	double	→ + (-	->+	→+ ←	->+	→ + ←	->+ ←	->+

KES sealing kit

KES sealing kits consist of a retaining ring and an O-ring to create a perfect seal between the socket or the plug and its base.

Presence of KES symbols, before thread type in reference table indicate:

Male cylindrical GAS threaded couplings and plugs are supplied as standard with a KES sealing kit.

KES * couplings and plugs are compatible provided that the interface is produced by Stäubli.

Construction

- Main parts in brass
- Coupling release sleeve in stainless steel
- Plug body:
 - in hardened stainless steel (RMI 16 - 20 - 25)
 - in high resistance stainless steel (RMI 37)

Working temperatures

Types of seal	Code	Minimum and maximum allowable temperatures TS (°C)				
Elugraphy (EDM)	JV as standard	RMI 06 to RMI 16: +15 and +200				
Fluorocarbon (FPM)	JV as standard	RMI 20 to RMI 37: -10 and +200				
Ethylana Dranylana* (EDDM)	JE	RMI 06 to RMI 16: -10 and +150				
Ethylene-Propylene* (EPDM)	JE	RMI 20 to RMI 37: -20 and +150				
Nitrile (NBR)	no code	-15 and +100				
Perfluoroelastomer (FFKM) in the fluid jet	JKV	0 and +250				

^{*} Important! Never use Ethylene-Propylene seals with fluids of mineral origin (oil, fat etc...).

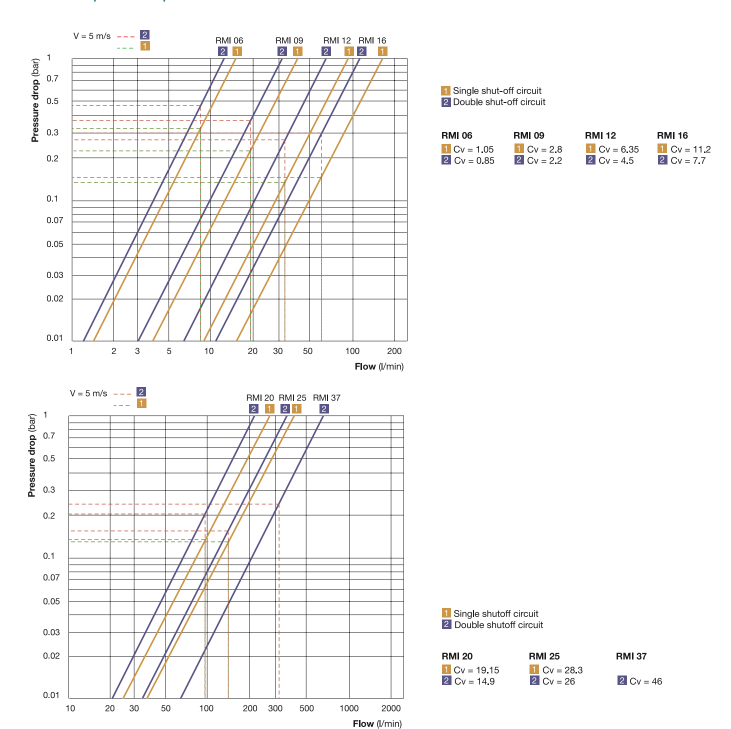
Other pressures and fluids: please contact us.

Recommandation: the working temperatures and pressures are given for the Stäubli plug/socket set alone. It is essential to ensure that the other components of the circuit (hoses, end connections...) are also appropriate for the application.

^{*} Kit to be ordered separately. For further details and references: please refer to document RP0030101.



Flow rate / pressure drop charts



Test conditions:

- Fluid: Water
- Direction of flow: socket → plug

Sockets

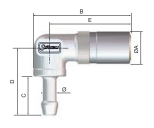
Designation	Models	Dimensio	ons (mm)	Part numbers				
Designation		Ø	ØA	В	С	D	E	Part Humbers
Socket with shut-off valve -	RMI 06	8	19	60	23			RMI 06.1808/JV
for rubber hoses	RMI 09	10	25	66	23			RMI 09.1810/JV
0		12	25	68	28			RMI 09.1812/JV
80	RMI 12	16	31	82	28			RMI 12.1816/JV
	RMI 16	19	38	108.5	33			RMI 16.1819/JV

Ø = hose internal diameter (mm)

Socket 90° with shut-off valve for rubber hoses



RMI 06	8	19	57.5	23	40	48	RMI 06.1808/JV/RE
RMI 09	10	25	65.5	23	47	54.5	RMI 09.1810/JV/RE
RIVII U9	12	25	65.5	28	55	54.5	RMI 09.1812/JV/RE



Ø = hose internal diameter (mm)

Socket 135° with shut-off valve for rubber hoses











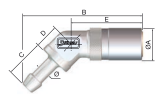




14

42.5

RMI 06.1808/JV/RO



Ø = hose internal diameter (mm)

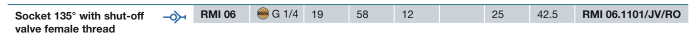


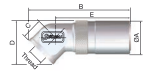
Sockets

Decimation	Madala	Dimensio	ns (mm)						Part numbers
Designation	Models	Thread	ØΑ	В	С	H/flats	D	Е	Part numbers
Socket with shut-off valve ->	RMI 06	€ G 1/4	19	46		17			RMI 06.1101/JV
female thread		NPT 1/4	19	45		17			RMI 06.1201/JV
P H/flats	RMI 09	e G 3/8	25	53.5		22			RMI 09.1102/JV
	HIVII 09	NPT 3/8	25	51.5		22			RMI 09.1202/JV
	RMI 12	€ G 1/2	31	67		27			RMI 12.1103/JV
	NIVII 12	NPT 1/2	31	65		27			RMI 12.1203/JV
	RMI 16	€ G 3/4	38	90.5		35			RMI 16.1104/JV
	KIVII IO	NPT 3/4	38	88.5		35			RMI 16.1204/JV
H / flats	RMI 20	€ G 3/4	52	117		42			RMI 20.1104/JV (1)
		⋐ G 1	52	117		42			RMI 20.1105/JV (1)
Thread		NPT 1	52	117		42			RMI 20.1205/JV (1)
В		🤓 G 1	58	137		50			RMI 25.1105/JV (1)
	RMI 25	e G 1 1/4	58	137		50			RMI 25.1106/JV (1)
		NPT 1 1/4	58	137		50			RMI 25.1206/JV (1)
H / flats	DMI 07	€ G 2	105	139.5		75			RMI 37.1108/JV
DAA	RMI 37	NPT 2	105	172		75			RMI 37.1208/JV



Socket 90° with shut-off	RMI 06	€ G 1/4	19	57.5		15	48	RMI 06.1101/JV/RE
valve female thread	HIVII UU	NPT 1/4	19	57.5		15	48	RMI 06.1201/JV/RE
B E	DMI 00	€ G 3/8	25	65.5		20	54.5	RMI 09.1102/JV/RE
8	RMI 09	NPT 3/8	25	65.5		20	54	RMI 09.1202/JV/RE
	DMI 40	€ G 1/2	31	81.5		25	68	RMI 12.1103/JV/RE
	RMI 12	NPT 1/2	31	81.5		25	67	RMI 12.1203/JV/RE
Thread								

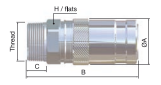


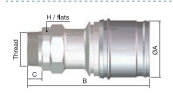


References are compatible with a KES sealing kit (to be ordered separately).

Sockets

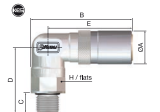
Designation	Models	Dimensio	ns (mm)						Part numbers
Designation	Models	Thread	ØA	В	С	H/flats	D	E	Part numbers
Socket with shut-off valve cylindrical BSP male thread	RMI 06	G 1/4 60° cone	19	55	10	17			RMI 06.1151/JV
H / flats	RMI 09	G 3/8 60° cone	25	61	10	22			RMI 09.1152/JV
Do A	RMI 12	G 1/2 60° cone	31	72	12	27			RMI 12.1153/JV
C B	RMI 16	G 3/4 60° cone	38	90.5	14	35			RMI 16.1154/JV
H / flats	RMI 20	G 1 60° cone	52	129	17.5	42			RMI 20.1155/JV (1)
Thread 60° A	RMI 25	G 1 1/4 60° cone	58	139	18.5	50			RMI 25.1156/JV (1)
C B									
H / flats	RMI 37	G 1 1/2 60° cone	105	208	21	70			RMI 37.1157/JV
Thread 60° A	NIVII 31	G2 60° cone	105	212	25	70			RMI 37.1158/JV
E B									
Socket with shut-off valve NPT male thread	RMI 25	NPT 1 1/2	58	143,5	24.5	50			RMI 25.1257/JV (1)





RMI 37	NPT 1 1/2	105	211	24.5	70		RMI 37.1257/JV
NIVII 31	NPT 2	105	212	25.5	70		RMI 37.1258/JV

Socket 90° with shut-off valve cylindrical BSP male thread



RMI 06	G 1/4 60° cone	19	58	9	17	34	48	RMI 06.1151/JV/RE
RMI 09	G 3/8 60° cone	25	66.5	10	21	40	54.5	RMI 09.1152/JV/RE
RMI 12	G 1/2 60° cone	31	81.5	12	27	47	68	RMI 12.1153/JV/RE



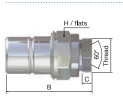
Plugs

Danimation	Madala	Dimension	Dimensions						
Designation	Models	Thread	В	С	H/flats	ØD	Part numbers		
Straight-through plug		R 1/8	31	7.5	5	10	RMI 06.6160		
 taper male thread 	RMI 06	NPT 1/8	31	10	5	11	RMI 06.6250		
11700	HIVII UU	R 1/4	35	13	5	14	RMI 06.6161		
H / flats*		NPT 1/4	35	13	5	14	RMI 06.6251		
B Thread		R 1/4	33	10	8	14	RMI 09.6161		
	RMI 09	NPT 1/4	34	11	8	14	RMI 09.6251		
* plugs fully recessed	RIVII 09	R 3/8	36	11	8	17	RMI 09.6162		
		NPT 3/8	36	11	8	17	RMI 09.6252		
	RMI 12	R 3/8	39	13	10	18	RMI 12.6162		
H / flats		NPT 3/8	64.5	13	24		RMI 12.6252		
and the second s	RMI 12	R 1/2	44	16	22		RMI 12.6163		
Thread		NPT 1/2	44	16	22		RMI 12.6253		
B C	RMI 16	R 3/4	63	16.5	27		RMI 16.6164		

cylindrical male thread

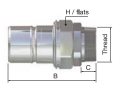


RMI 09	G 1/2	37	12	22	RMI 09.6153
RMI 12	G 3/4	46	16	27	RMI 12.6154



RMI 37	G 1 1/2 60° cone	149	21	70	RMI 37.6157
HIVII 37	G 2	153	25	70	RMI 37.6158

NPT male thread

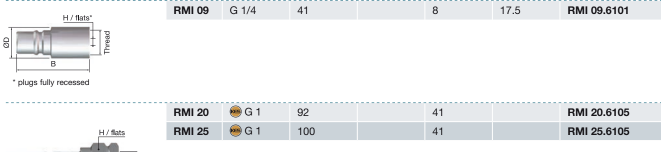


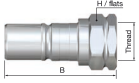
RMI 37	NPT 1/2	152.5	24,5	70	RMI 37.6257
RIVII 31	NPT 2	153.5	25,5	70	RMI 37.6258

References are compatible with a KES sealing kit (to be ordered separately).

Plugs

Designation		Models	Dimensions	Part numbers				
Designation		Models	Ø or thread	В	С	H/flats	Ø D	Part numbers
Straight-through plug	\leftarrow	RMI 06	€ G 1/4	34		17		RMI 06.6101
female thread			NPT 1/4	47		17		RMI 06.6201
		RMI 09	€ G 3/8	37		22		RMI 09.6102
H / flats		RIVII U9	NPT 3/8	49		22		RMI 09.6202
	Assembly with 2 parts →	DMI 10	€ G 1/2	45		27		RMI 12.6103
Thread		RMI 12	NPT 1/2	67		27		RMI 12.6203
В		DMI 40	€ G 3/4	58		32		RMI 16.6104
	Assembly with 2 parts →	RMI 16	NPT 3/4	80		32		RMI 16.6204





11 / 4-4-	RMI 37	⋐ G 2	113	75	RMI 37.6108
H / flats		NPT 2	113	75	RMI 37.6208

В						
Straight through plug	RMI 16	19	65	28.5		RMI 16.6819
for rubber hoses						



References are compatible with a KES sealing kit (to be ordered separately).

Plugs

Designation	Models	Dimensions (mm)					Part numbers
Designation	Models	Thread	В	С	H/flats	ØD	Part numbers
elf-sealing plug - - - - - - - - - - - - -	RMI 06	€ G 1/4	47		17		RMI 06.7101/J
male thread	RIVII UO	NPT 1/4	47		17		RMI 06.7201/J
		€ G 1/4	48.5		19		RMI 09.7101/J
H / flats	RMI 09	NPT 1/4	48.5		19		RMI 09.7201/J
T B		€ G 3/8	49		22		RMI 09.7102/J
Thread	RMI 12	NPT 1/2	85		27		RMI 12.7203/J
В	RMI 16	€ G 3/4	81		32		RMI 16.7104/J
	RIVII 10	NPT 3/4	81		32		RMI 16.7204/
H / flats		⋐ G 3/4	126.5		42		RMI 20.7104/J
	RMI 20	€ G 1	126.5		42		RMI 20.7105/J
Thread		NPT 1	129.5		42		RMI 20.7205/J
		€ G 1	148.5		50		RMI 25.7105/J
В	RMI 25	€ G 1 1/4	148.5		50		RMI 25.7106/
		NPT 1 1/4	145.5		50		RMI 25.7206/
H / flats		€ G 2	129.5		75		RMI 37.7108/
	RMI 37	NPT 2	129.5		75		RMI 37.7208/J
Belf-sealing plug	RMI 06	NPT 1/8	46	10	17		RMI 06.7250/J
PT male thread	111111 00	NPT 1/4	46	11	17		RMI 06.7251/J
H / flats	RMI 09	NPT 1/4	52	13	19		RMI 09.7251/J
hread hread	111111 05	NPT 3/8	48.5	13	19		RMI 09.7252/J
C	RMI 12	NPT 3/8	62	13	24		RMI 12.7252/J
В	111411 12	NPT 1/2	62	15	24		RMI 12.7253/J
	RMI 16	NPT 3/4	81	19	32		RMI 16.7254/J
H / flats	RMI 25	NPT 1 1/2	156	24.5	50		RMI 25.7257/
Dearl B							
H / flats	RMI 37	NPT 1 1/2	169	24.5	70		RMI 37.7257/J
		NPT 2	170	25.5	70		RMI 37.7258/

NPT 2

170

25.5

70

RMI 37.7258/JV

References are compatible with a KES sealing kit (to be ordered separately).

Plugs

Danismakian	Madala	Dimension	Dimensions (mm)				
Designation	Models	Thread	В	С	H/flats	ØD	- Part numbers
Self-sealing plug cylindrical BSP male thread	- RMI 06	G 1/8 60° cone	45	7	17		RMI 06.7150/JV
•	111111 00	G 1/4 60° cone	45	9	17		RMI 06.7151/JV
	RMI 09	G 1/4 60° cone	51	9	19		RMI 09.7151/JV
Thread Thread	NIVII 09	G 3/8 60° cone	48	10	20		RMI 09.7152/JV
В	RMI 12	G 3/8 60° cone	63.5	10	24		RMI 12.7152/JV
	NIVII 12	G 1/2 60° cone	62	12	24		RMI 12.7153/JV
	RMI 16	G 3/4 60° cone	81	14	32		RMI 16.7154/JV
	RMI 20	G 1 60° cone	138.5	17.5	42		RMI 20.7155/JV
Thread 66°	RMI 25	G 1 1/4 60° cone	151.5	18.5	50		RMI 25.7156/JV
В							
Self-sealing plug cylindrical BSP male thread	RMI 09	G 1/2	37	12	22		RMI 09.7153/JV
H / flats	RMI 12	G 3/4	46	16	27		RMI 12.7154/JV
Thread	RMI 16	G 1	62	24	32		RMI 16.7155/JV
B C							
Self-sealing plug		G 1 1/2 60° cone	165.5	21	70		RMI 37.7157/JV
cylindrical BSP male thread	RMI 37	G 2 60° cone	169.5	25	70		RMI 37.7158/JV

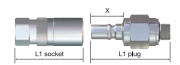
References ordered with a KES sealing kit.

H / flats

Overall length in coupled position

L = (L1 socket + L1 plug) - X

Model	X (mm)	Model	X (mm)
RMI 06	17.5	RMI 20	60
RMI 09	18.5	RMI 25	69.6
RMI 12	23	RMI 37 double shut-off	97
RMI 16	30	RMI 37 single shut-off	81





Dimensions for recessed installation

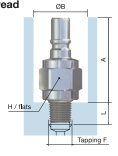
Danismakian	Madala	Dimensions	Dimensions (mm)				H/flats	Part numbers
Designation	Models	Required tapping	A	ØB	L min.	С	(hexagon)	Part numbers
Installation of fully recessed		G 1/8 or Rc 1/8	26	20	9	Ø 10	5	RMI 06.6160
straight-through plugs, taper male thread	DMI 00	NPT 1/8	28	20	9	Ø 11	5	RMI 06.6250
ØB	RMI 06	G 1/4 or Rc 1/4	27	20	12	Ø 14	5	RMI 06.6161
		NPT 1/4	27	20	13	Ø 14	5	RMI 06.6251
	RMI 09	G 1/4 or Rc 1/4	26	26	12	Ø 14	8	RMI 09.6161
		NPT 1/4	26	26	13	Ø 14	8	RMI 09.6251
Tapping F		G 3/8 or Rc 3/8	28	26	13	Ø 17	8	RMI 09.6162
		NPT 3/8	28	26	13	Ø 17	8	RMI 09.6252
	RMI 12	G 3/8 or Rc 3/8	31	33	13	Ø 18	10	RMI 12.6162
ØB		NPT 3/8	55	36	11		24	RMI 12.6252
<	RMI 12	G 1/2 or Rc 1/2	34	33	15		22	RMI 12.6163
		NPT 1/2	34	33	15		22	RMI 12.6253
H / flats	RMI 16	G 3/4 or Rc 3/4	50	40	19		27	RMI 16.6164

Installation of fully recessed self-sealing plugs, cylindrical BSP male thread



DMI 06	G 1/8	41	26	9	17	RMI 06.7150/JV
RMI 06	G 1/4	38	26	12	17	RMI 06.7151/JV
DMI 00	G 1/4	44	29	12	19	RMI 09.7151/JV
RMI 09	G 3/8	40	29	13	20	RMI 09.7152/JV
RMI 12	G 3/8	56	36	13	24	RMI 12.7152/JV
NIVII 12	G 1/2	52	36	15	24	RMI 12.7153/JV
RMI 16	G 3/4	70	46	16	32	RMI 16.7154/JV

Installation of fully recessed self-sealing plugs, NPT male thread



	RMI 06	NPT 1/8	42	26	9	17	RMI 06.7250/JV
	TAIVII OO	NPT 1/4	38	26	13	17	RMI 06.7251/JV
	DMI 00	NPT 1/4	44	29	13	19	RMI 09.7251/JV
	RMI 09	NPT 3/8	40	29	13	19	RMI 09.7252/JV
	DMI 40	NPT 3/8	56	36	13	24	RMI 12.7252/JV
	RMI 12	NPT 1/2	52	36	15	24	RMI 12.7253/JV
ĺ	RMI 16	NPT 3/4	70	46	16	32	RMI 16.7254/JV

Additional equipment

RMI 09 bridge pieces

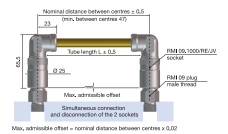


For an even more increased rationalization of your assemblies:

- reduction in the number of flow meters and reduced size
- ease of maintenance and flexibility of assembly

A bridge is composed of:

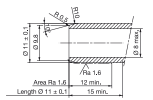
- 2 RMI 09.1000/RE/JV sockets
- 1 rigid tube R 113 910 00 (length 1 meter)



Tube preparation

Tube length L = (nominal distance between centres - 20) \pm 0.5 E.g.: for a nominal distance of 100 mm: L = $(100 - 20) \pm 0.5 = 80 \pm 0.5$

Machining of the ends



Options

Sealing

Ethylene-Propylene (EPDM), Nitrile (NBR) and Perfluoroelastomer (FFKM) seals are available on all models.

Replace the code JV by the corresponding code in the socket and plug part numbers:

- JE: Ethylene-Propylene seals
- no code: Nitrile seals
- JKV: Perfluoroelastomer seals (in the fluid jet).

Coloured rings



For RMI 20, 25 et 37 models.

Add the corresponding colour code to the part numbers of the sockets and plugs:

KB: blue ring **KR**: red ring

E.g.: RMI 25.1156/JV/**KB** RMI 25.7156/JV/**KB**

Protective dust-caps



- For RMI 09 to RMI 25 plugs.
 Plugs dust cap part numbers:
 RMI xx.8550
- For RMI 20 and RMI 25 sockets.
 Socket dust-cap part numbers:
 RMI xx.8500

Max. working temperature: 100 °C Replace xx with the passage flow diameter of the socket or plug.

E.g.: RMI 16.8550 = 16 mm passage flow diameter plug dust cap.

Shoulder locking ring



- RMI 20 and RMI 25 sockets: add the
 VP code to the part numbers pages 7
 and 8
- RMI 37 sockets equipped as standard with a shoulder locking ring.

Rubber protection



For RMI 37 sockets. Add the code **PR** to RMI 37 socket part numbers.

The Stäubli capability for fluid regulation

Centralised circuit connections

Stäubli offers a standard range of multi-couplings based on the same technology as the RMI mono-couplings.

- 4 families
- 4 coupling diameters
- Up to 10 inlets / 10 outlets combined in a single compact system.



Flexible hoses

For equipping your cooling circuits Stäubli can offer you a complete selection of flexible hoses specially dedicated to your application:

- CALOREL-EC: EPDM hose for hot and cold water circuits
- CALOREL-S: Rubber hose for hot oil circuits
- CALORLOCK: NBR / PVC hose self-locking flexible hose for water circuits...

You will find all detailed technical data concerning this range in our leaflet "Flexible hoses for all fluids" (RN 210).



Stäubli UnitsRepresentatives/Agents

Global presence of the Stäubli Group

www.staubli.com

