



Joints, spherical, male/female glass joints

- Offers a 'grease-free' spherical joint
- All glass and PTFE pathway is highly resistant to chemical attack
- Can be used at temperatures up to 200°C
- System comprises male ball joint with PTFE covered 'O' ring which fits into a female cup joint
- Joint can be retained together with spring loaded metal clip

Product Code	Joint size	Max O.D. of shank mm	Approx bore mm	Pack qty.
RM13	13	8	5	5
RM19	19	12	9	5
RM29	29	18	15	5
RM35	35	24	20	5
RM41	41	28	25	5
RM64	64	45	40	5
RF13	13	8	5	5
RF19	19	12	9	5
RF29	29	18	15	5
RF35	35	24	20	5
RF41	41	28	25	5
RF64	64	45	40	5

Joints, spherical, PTFE 'O' ring

Product Code	Description	Pack qty.
RO13	'O' ring to fit RM:RF13	1
RO19	'O' ring to fit RM:RF19	1
RO29	'O' ring to fit RM:RF29	1
RO35	'O' ring to fit RM:RF35	1
RO41	'O' ring to fit RM:RF41	1
RO64	'O' ring to fit RM:RF64	1

Joints, spherical, Viton, 'O' ring

Product Code	Description	Pack qty.
690-12	'O' ring to fit RM:RF13	10
690-13	'O' ring to fit RM:RF19	10
690-14	'O' ring to fit RM:RF29	10
690-15	'O' ring to fit RM:RF35	10
690-16	'O' ring to fit RM:RF41	10
690-18	'O' ring to fit RM:RF64	10

i Minimum shank length of joint is 150mm. Component parts RM:, RF:, RO:, RC: and 690: should be ordered separately.