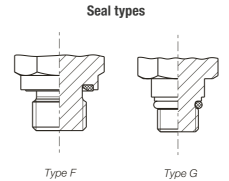
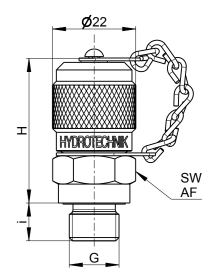


Original MINIMESS® 1604 test point

The **MINIMESS®** 1604 test point is particularly suitable for quickly filling or emptying systems as a result of its nominal diameter of DN4.

The test point can be used with operating pressures of up to 400 bar and is available with various threads.





Thread	Seal type ¹	Technical specifications				ns	Material: 1.0718 free cutting steel	Material: 1.4571 Stainless steel
G		M² Nm	pn ³ bar	H mm	i mm	AF mm	Part No. with metal cap & NBR seals	Part No. with metal cap & FKM seals
Metric ISO thread								
M10 x 1	G	15	400	43	8.5	17	2106-01-33.00N	-
M12 x 1.5	F	45	400	40	10	17	2106-01-13.00N	_
M14 x 1.5	F	60	400	40	10	19	2106-01-14.00N	-
Whitworth thread								
ISO 228-G 1/4	F	60	400	40	10	19	2106-01-18.00N	2706-01-18.10
Options								
Part No. with FKM seals						XXXX-XX-XX.10N	_	
Operating temperature ranges: With NBR seals: -25 °C 100 °C / With FKM seals: -20 °C 200 °C								
Additional versions, materials, and seal materials available upon request.								

 $^{^{1}}$ For detailed specifications regarding the seal types, please refer to pages 62-64

² M = Tightening torque for stud end in conformity with the applicable standards. It is the user's own responsibility to determine the appropriate installation torque for their specific installation situation.

³ pn = Maximum operating pressure