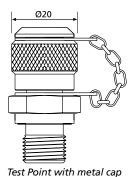


Ø18

Test Point with plastic cap



G Thread	Sealing System	Part Number	I CIVI
1/8" NPT	Thread	SP1215NPT18VP SP1620NPT18VM	TCM-FC TMU
1/4" NPT	Thread	SP1215NPT14VP SP1215NPT14VSSM SP1620NPT14VM	SMART® Kit
5/16"-24 UNF	Viton O-Ring	SP1215UN516VP SP1215UN716VM	ТРМ
7/16"-20 UNF	Viton O-Ring	SP1215UN716VP SP1620UN716VM SP1215UN716VSSM	CTU TWS-C
9/16"-18 UNF	Viton O-Ring	SP1215UN916VP SP1620UN916VM	ET-100-6
1/8 " BSPP	WD Seal NBR	SP1620G18WDM	HMG 3000
1/4" BSPP	WD Seal NBR	SP1215G14WDP SP1620G14WDM	EWC
7/16" JIC	Viton Seal	SP1215JIC716FP	ЕРК
9/16" JIC	Viton Seal	SP1215JIC916FP	
SD - Test point with popp	HTB		

SP = Test point with poppet valve; SS = Stainless Steel; P = Plastic Cap; M = Metal Cap; FP = Female Poppet

All Test Points have Viton seals

Preferred order codes designate shorter lead times and faster delivery.

JIC according to SAE J514. Male/female threads of the same size.

A/F	
	⁴ G → 37
· L	I.

G Thread	Tube/Pipe dia	∆P (max) psi (bar)	L in (mm)	A/F in (mm)	Part Number
7/16"-20 UNF	1/4"	4500 (315)	1.38 (35)	.51 (13)	SP1215L04JICP SP1620L04JICM
9/16"-18 UNF	3/8"	4500 (315)	1.38 (35)	.63 (16)	SP1215L06JICP SP1620L06JICM
3/4"-16 UNF	1/2"	4500 (315)	1.50 (38)	.83 (21)	SP1215L08JICVP SP1620L08JICM
1-1/16"-12 UNF	3/4"	4500 (315)	1.89 (48)	1.06 (27)	SP1215L12JICVP SP1620L12JICM
1-5/16"-12 UNF	1"	4500 (315)	1.97 (50)	1.38 (35)	SP1215L16JICP SP1620L16JICM

Preferred order codes designate shorter lead times and faster delivery.

Test Points

Adapters Hose Joiners Microfles

JIC

Male/ Female In-Line Test Points

Pressure

Limiters

Pressure

Test Kits

Probalizer

A EN

ISS. MDS

ifs, MfD

NS, AMD

KSS, KSD

KLS, KLD

KS, AKD

KLC

X Series

ЦЕС

NATC

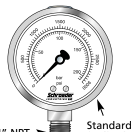
IVI I S

SVD

There is no internal check valve in these parts. They are used to connect gauges and pressure transducers Direct directly onto test points without use of Schroeder Microflex hose. Gauge G ΔP (max) A/F Part G L Adapters psi (bar) Thread in (mm) in (mm) Number Type S1215DCNPT14 S1215DCNPT14SS 1/4" NPT 1 10,000 (680) 0.83 (21) 0.75 (19) S1620DCNPT14 S1215DCG14CU 1/4" BSPP 10,000 (680) 0.83 (21) 1 0.75 (19) S1620DCG14CU Ø18 S1215DCUN716 7/16" UNF 1 10,000 (680) 0.83 (21) 0.75 (19) S1620DCUN716 Type 1 1/4" NPT 2 10,000 (680) 0.83 (21) 0.75 (19) S1215DCMNPT14 G Preferred order codes designate shorter lead times and faster delivery. Ø20 Type 2 There is no internal check valve in this arrangement. Type 1 is for direct connection Gauge to of gauge to hose. Type 2 is for bulkhead connection of gauge to hose with Hose bulkhead mounting. **Adapters** Gauge A/F1 A/F2 Part G in (mm) Number Thread Type Seal in (mm) in (mm) Type 1 S1215GANPT14 1/4" NPT 1 Thread 1.34 (34) 0.75 (19) S1620GANPT14 G 1/4" NPT 2 Thread 1.85 (47) 0.75 (19) 0.75 (19) S1215GBNPT14 4/F1 Preferred order codes designate shorter lead times and faster delivery. 4/F2 Type 2 Change-Over There is no internal check valve in this arrangement. G1 **Adapters** G1 G2 Part Thread Thread Number 1/8" NPT Male S1215NPT18P M12 x 1.5 M12 x 1.5 1/4" NPT Male S1215NPT14 M12 x 1.5 1/4" NPT Male S1215NPT14P G2 P = Plastic Cap Preferred order codes designate shorter lead times and faster delivery. G Hose G A/F ΔP (max) Т Part Joiners Thread psi (bar) in (mm) in (mm) Number × L System 1215 10,000 (680) 1.54 (39) 0.55 (14) SJ1215 System 1620 10,000 (680) 1.54 (39) 0.55 (14) SJ1620 Preferred order codes designate shorter lead times and faster delivery.

~					TCM
	Perforated polyan	nide / kevlar hose, 2 mm ll	D, 5 mm OD, plastic dust cap.	Microflex™	TCM-FC
	L in (mm)	∆P (max) psi (bar)	Part Number	Hoses	TMU
	6 (200)	10,000 (680)	SM2-1215-006 SM2-1620-006		SMART [®] Kit
			SM2-1215-012		TPM
	12 (300)	10,000 (680)	SM2-1620-012		ТІМ
	24 (400)	10,000 (680)	SM2-1215-024		
- - 5 Ø	24 (400)	10,000 (080)	SM2-1620-024		СТИ
	36 (500)	10,000 (680)	SM2-1215-036 SM2-1620-036		TWS-C
	48 (630)	10,000 (680)	SM2-1215-048		ET-100-6
			SM2-1620-048		HMG 3000
	72 (800)	10,000 (680)	SM2-1215-072 SM2-1620-072		EWC
	96 (1000)	10,000 (680)	SM2-1215-096		EPK
	Other lengths avai	lable on request.	SM2-1620-096		HTB
A CONTRACT OF A	Preferred order	codes designate shorter l	and times and		GS
20 Ø	faster delivery.	coues designate shorter h	eau times and		Trouble
					Check Plus
		ends available. Insert "SS"	0		Test Points
		5SS-006. Other hose ends a	avallable include:		Adapters
	Hose End NTP18	Description 1/8 NPT (Male) Hose E	nd		Hose
	NPT14	1/4 NPT (Male) Hose E			Joiners
	NPFS14	1/4 NPT (Female Swive			Microflex
	J716	7/16 UNF (Male) Hose	End		Hose
	JFS716	7/16 UNF (Female Sw			
	J916	9/16 UNF (Male) Hose	End		Pressure Limiters
The Cohreeder Dressure Limiter is an	ain a real to protect		managements and any imment		Pressure
The Schroeder Pressure Limiter is er from system shocks and spikes. This				Adjustable Pressure	Gauges
switches, transducers, and any pres	sure sensitive compo	onent or system. Preset at		Limiters	Test Kits
Pressure Limiter is supplied in any o	-			Linners	
Standard seals are Viton with other	sealing materials av	ailable on request.			Probalizer
Housing is aluminum, other parts are zinc-plated steel.					AFM
Gauge Connector is 1/4" NPT Female. MSS, MDS					
	Part Number	Adjustable Range			MFS, MFD
	U1200-01-01	75 to 150 psi (5.2 to	o 10.4 bar)		AMS, AMD
	U1200-01-02	150 to 350 psi (10.4	1 to 24.1 bar)		KSS, KSD
	U1200-01-03	350 to 1000 psi (24	.1 to 69.0 bar)		KLS, KLD
	U1200-01-04	1000 to 1500 psi (6	9.0 to 103.0 bar)		AKS, AKD
	U1200-01-05	1500 to 3600 psi (1	03.0 to 248.0 bar)		KLC
	U1200-01-06	3600 to 6000 psi (2	48.0 to 414.0 bar)		X Series
Note: All units shipped will be preset at the minimum pressure of its					
				HFS	
				MTS	
					SVD
					Annendix

Pressure Gauges



With the Schroeder Check System, one top quality gauge can do the work previously done by many. Compromising on low cost, short life gauges with questionable accuracy is no longer necessary. A series of precision instruments, Schroeder gauges are fluid filled with full scale accuracy of ±1.5% (or better). Dual scale dial has a non-reflective white background and a high contrast matte black pointer. Cases and connections are stainless steel, internals are brass. Ideal for most liquids and gases under pressure or vacuum where contact with the liquid filling would not be hazardous. For additional applications, information, and pressure ranges, please consult factory.

1/4″ NPT-►

Part Number	Pressure	Order Code (needed for test kits below)
U401-30/100-01*	30 in Hg VAC to 100 psi (6.9 bar)	0
U401-100-01	0 to 100 psi (6.9 bar)	1
U401-200-01	0 to 200 psi (13.8 bar)	2
U401-600-01	0 to 600 psi (41.2 bar)	6
U401-1000-01	0 to 1000 psi (70.0 bar)	10
U401-1500-01	0 to 1500 psi (103.0 bar)	15
U401-3000-01*	0 to 3000 psi (207.0 bar)	30
U401-5000-01	0 to 5000 psi (345.0 bar)	50
U401-6000-01*	0 to 6000 psi (414.0 bar)	60
U401-10000-01	0 to 10000 psi (689.0 bar)	100

*Also available is U400-XXX-01 gauge, identical to U401 except with stainless steel internals.

Preferred order codes designate shorter lead times and faster delivery.

Schroeder Pressure Test Kits



- Schroeder Pressure Test Kits are available in four configurations as shown below. Highest quality components were selected for versatility and long service life. Contents of each kit are listed below.
- The optional gauge range should be specified using the order code shown above.

For example: UB102-1-2 specifies one (1) 100 psi gauge and one (1) 200 psi

Part Number

nber	UB101-(*)	UB102-(*)-(*)	UB103-(*)-(*)-(*)	UB106-(*)-(*)-(*)-(*)-(*)
	1 U401 Gauge (*)	2 U401 Gauges (*)-(*)	3 U401 Gauges (*)-(*)-(*)	6 U401 Gauges (*)-(*)-(*)-(*)-(*)-(*)
	1 Microflex Hose 36"	2 Microflex Hoses 36"/72"	3 Microflex Hoses 12"/36"/72"	6 Microflex Hoses, 2x12"/2x36"/2x72"
	1 Hose Joiner	1 Hose Joiner	1 Hose Joiner	3 Hose Joiners
	1 (Hose) Gauge Adapter	1 (Hose) Gauge Adapter	1 (Hose) Gauge Adapter	3 (Hose) Gauge Adapters
	1 Direct Gauge Adapter	1 Direct Gauge Adapter	1 Direct Gauge Adapter	3 Direct Gauge Adapters
	3 Schroeder Check Test Points: 1 ea. 1/4" NPT 1 ea. 7/16" UNF 1 ea. 9/16" UNF	6 Schroeder Check Test Points: 2 ea. 1/4" NPT 2 ea. 7/16" UNF 2 ea. 9/16" UNF	6 Schroeder Check Test Points: 2 ea. 1/4" NPT 2 ea. 7/16" UNF 2 ea. 9/16" UNF	12 Schroeder Check Test Points: 4 ea. 1/4" NPT 4 ea. 7/16" UNF 4 ea. 9/16" UNF

Pressure test kits are also available with U400 all stainless steel gauges. Part numbers are U101-(*), U102-(*) -(*)...etc.

Schroeder Custom Test Kits



Custom Test Kits are designed for many special requirements. Utilizing components from Schroeder gauge and pressure test kits, these boxes are constructed for reliability and precision.

For additional information on custom test kits, please consult factory.