

For ABS Solvent Cement, see page 2710.

## **CONTINUED** PVC Pressure Pipe Fittings, Schedule 40

Description Socket x So	Fitting Pipe Size cket Schedule 40 Pipe	Pipe Fitting Connection Type Fittings (Cont.)	Max. Oper. Press. (psi)	Temp. Range	ltem No.	Description Fitting Pipe Size Reducing Tee (Cont.)	Pipe Fitting Connection Type	Max. Oper. Press. (psi)	Temp. Range	ltem No.
90° Reducir	ng Elbow					2 in x 1½ in x 2 in	F Socket	280	32° to 140° F	22FK85
100	3⁄4 in x 1⁄2 in	F Socket	480	32° to 140° F	22FL33	2 in x 2 in x 2 in	F Socket	280	32° to 140° F	22FL05
-	2 in x 1 in	F Socket	280	32° to 140° F	22FL86	2½ in x 1 in x 2½ in 2½ in x 2½ in x 4 in	F Socket F Socket	300 300	32° to 140° F 32° to 140° F	22FL51 22FL04
	2 in x 1¼ in	F Socket	280	32° to 140° F	22FL87	3 in x ¾ in x 3 in	F Socket	260	32° to 140° F	22FL54
90° Side Ou		1 000101	200	02 10 110 1		3 in x 1 in x 3 in	F Socket	260	32° to 140° F	22FL55
						3 in x 1½ in x 3 in	F Socket F Socket	260	32° to 140° F 32° to 140° F	22FL57 22FL58
6	11/2 in	F Socket x F Socket x Socket	330	32° to 140° F	22FM04	3 in x 2 in x 3 in 4 in x 1 in x 4 in	F Socket	260 220	32° to 140° F	22FL60
-		X OUGKEL				4 in x 2 in x 4 in	F Socket	220	32° to 140° F	22FL61
Cap		50 J J				4 in x 3 in x 4 in	F Socket	220 180	32° to 140° F	22FL62
-	1/2 in 3/4 in	F Socket	600	0° to 140° F	22FJ34	6 in x 2 in x 6 in 6 in x 3 in x 6 in	F Socket F Socket	180	32° to 140° F 32° to 140° F	22FL63 22FL64
-	1 in	F Socket F Socket	480 450	0° to 140° F 0° to 140° F	22FJ40 22FJ32	6 in x 4 in x 6 in	F Socket	180	32° to 140° F	22FL65
-	1½ in	F Socket	370	0° to 140° F	22FJ30	Repair Coupling				
	1½ in	F Socket	330	0° to 140° F	22FJ28	1 in x 1 in	F Socket	150	32° to 113° F	1WJX8
	2 in	F Socket	280	0° to 140° F	22FJ37	1¼ in x 1¼ in	F Socket	150	32° to 113° F 32° to 113° F	1WJY1
	21/2 in	F Socket	300	0° to 140° F	22FJ35	1½ in x 1½ in 2 in x 2 in	F Socket F Socket	150 150	32° to 113° F	1WJY3 1WJY5
	3 in 4 in	F Socket F Socket	260 220	0° to 140° F 0° to 140° F	22FJ38 22FJ41	2 <sup>1</sup> / <sub>2</sub> in x 2 <sup>1</sup> / <sub>2</sub> in	F Socket	150	32° to 113° F	1WJY7
-	5 in	F Socket	190	0° to 140° F	22FM69	2½ in x 2½ in 3 in x 3 in	F Socket	150	32° to 113° F 32° to 113° F	1WJY9
-	6 in	F Socket	180	0° to 140° F	22F.I42	4 in x 4 in	F Socket	150	32° to 113° F	1WJZ2
	8 in	F Socket	160	0° to 140° F	22FM70	Standard Cross	E0 1 1	000	0001 1 100 5	005 150
Coupling	1/ 1/ 1/ 1	F.O. 1.1	000	0001 1400 5	005140	1/2 in 3/4 in	F Socket	600	32° to 140° F 32° to 140° F	22FJ59 22FJ61
-	1/2 in x 1/2 in 3/4 in x 3/4 in	F Socket F Socket	600 480	32° to 140° F 32° to 140° F	22FJ48 22FJ53	<u>94 III</u> 1 in	F Socket F Socket	480 450	32° to 140° F	22FJ01 22FJ58
-	1 in x 1 in	F Socket	450	32° to 140° F	22FJ35	1¼ in	F Socket	370	32° to 140° F	22FJ57
-	1¼ in x 1¼ in	F Socket	370	32° to 140° F	22FJ44	1½ in	F Socket	330	32° to 140° F	22FJ56
-	11/2 in x 11/2 in	F Socket	330	32° to 140° F	22FJ43	2 in	F Socket	280	32° to 140° F	22FJ60
	2 in x 2 in 2½ in x 2½ in	F Socket	280	32° to 140° F	22FJ50	3 in	F Socket	260	32° to 140° F	22FM08
20-	2½ in x 2½ in	F Socket	300	32° to 140° F	22FJ49	4 in	F Socket	220	32° to 140° F	22FM09
	3 in x 3 in 4 in x 4 in	F Socket F Socket	260 220	32° to 140° F 32° to 140° F	22FJ51 22FJ54	3% in	F Socket	480	32° to 140° F	22FL40
-	5 in x 5 in	F Socket	220	32° to 140° F	22FJJ4	1/2 in	F Socket	600	32° to 140° F	22FL02
-	6 in x 6 in	F Socket	180	32° to 140° F 32° to 140° F	22FJ55	<sup>3</sup> /4 in	F Socket	480	32° to 140° F	22FL08
	8 in x 8 in	F Socket	160	32° to 140° F	22FM16	1 in	F Socket	450	32° to 140° F	22FK99
Deep Socke						11/4 in	F Socket	370	32° to 140° F	22FK95
	1½ in x 1½ in	F Socket	330	32° to 140° F	22FM93	<u>1½ in</u> 3 in	F Socket F Socket	330 260	32° to 140° F 32° to 140° F	22FK93 22FL06
	3 in x 3 in	F Socket	260	32° to 140° F	22FM94	4 in	F Socket	220	32° to 140° F	22FL10
	4 in x 4 in	F Socket	220	32° to 140° F	22FM95	5 in	F Socket	190	32° to 140° F	22FL11
Long Socke						6 in	F Socket	180	32° to 140° F	22FL12
	1½ in x 1½ in	F Socket	330	32° to 140° F	22FM12	8 in	F Socket	160	32° to 140° F	22FL41
	2 in x 2 in	F Socket	280	32° to 140° F	22FM13	Union ½ in x ½ in	F Socket	600	32° to 140° F	22FL14
Reducing Co		1 000101	200	02 10 110 1		3/4 in x 3/4 in	F Socket	480	32° to 140° F	22FL19
neulucility of	<sup>3</sup> / <sub>4</sub> in x <sup>1</sup> / <sub>2</sub> in	F Socket	480	32° to 140° F	22FK22	1 in x 1 in	F Socket	450	32° to 140° F 32° to 140° F	22FL13
-	1¼ in x 1 in	F Socket	370	32° to 140° F	22FM17	11/4 in x 11/4 in	F Socket	370	32° to 140° F	22FL16
	1½ in x 1¼ in	F Socket	330	32° to 140° F	22FM18	1½ in x 1½ in	F Socket	330	32° to 140° F	22FL15
6	2 in x 1½ in	F Socket	280	32° to 140° F	22FM19	2 in x 2 in 3 in x 3 in	F Socket F Socket	280 260	32° to 140° F 32° to 140° F	22FL17 22FL18
20-	3 in x 2 in 4 in x 3 in	F Socket F Socket	260 220	32° to 140° F 32° to 140° F	22FK21 22FM20	4 in x 4 in	F Socket	220	32° to 140° F	22FL20
	6 in x 4 in	F Socket	180	32° to 140° F	22FM20 22FM21	Wye	1 000101	220	02 10 110 1	
-	8 in x 6 in	F Socket	160	32° to 140° F	22FM22					
Reducing Te	Reducing Tee									
5	3⁄4 in x 1⁄2 in x 3⁄4 in	F Socket	480	32° to 140° F 32° to 140° F	22FK89	4 in x 4 in x 4 in	F Socket	220	32° to 140° F	22EM02
1000	1 in x 1 in x 1 in	F Socket	450	32° to 140° F	22FK80	7	I OUGHOL	220	02 10 170 1	221 m32
-	<u>1 in x ¾ in x 1 in</u> 1 in x 1 in x ½ in F	F Socket Socket x F Socket x FNP	450 F 450	32° to 140° F	22FK81 22FK83					
10	11/2 in x 3/4 in x 11/2 in	F Socket	330	32° to 140° F 32° to 140° F	22FK74					
	11/2 in x 1 in x 11/2 in	F Socket	330	32° to 140° F	22FK82					
	1½ in x 2 in x 1½ in	F Socket	330	32° to 140° F	22FL48					

## **Schedule 40 Clear Pipe & Fittings**

 Temp. range: 73° to 180°F, except caps are 0° to 140°F

Clear PVC pipe is used for quick identification and visual leak detection in medical/hospital use, chemical processing, and beverage processing. Compatible with PVC cleaners, primers, and cements. Schedule 40 pipe has thicker walls than Schedule 10, but not as thick as Schedule 80 pipe.



	Fitting Pipe Size	Pipe Fitting Connection Type	Max. Operating Pressure	ltem No.				
Socket x Threaded Schedule 40 Pipe Fittings								
Female Adapter								
	1/2 in	FNPT x F Socket	360 psi @ 73° F	2CFA3				
ma	3/4 in	FNPT x F Socket	280 psi @ 73° F	2CFA4				
Sh to	1 in	FNPT x F Socket	270 psi @ 73° F	2CFA5				
al AD	1½ in	FNPT x F Socket	200 psi @ 73° F	2CFA7				
10	2 in	FNPT x F Socket	170 psi @ 73° F	2CFA8				
	4 in	FNPT x F Socket	130 psi @ 73° F	2CFC2				
Male Adapter								
	1½ in	MNPT x M Socket	360 psi @ 73° F	2CFC3				
100	3/4 in	MNPT x M Socket	280 psi @ 73° F	2CFC4				
( Par	1 in	MNPT x M Socket	270 psi @ 73° F	2CFC5				
10000	1½ in	MNPT x M Socket	200 psi @ 73° F	2CFC7				
100	2 in	MNPT x M Socket	170 psi @ 73° F	2CFC8				
	2½ in	MNPT x M Socket	180 psi @ 73° F	2CFC9				
Socket x S		edule 40 Pipe Fittin		20.00				
45° Elbow			<u>j</u> =					
	1⁄2 in	F Socket	360 psi @ 73° F	2CEY3				
-1	3/4 in	F Socket	280 psi @ 73° F	2CEY4				
	1 in	F Socket	270 psi @ 73° F	2CEY5				
Vin	2 in	F Socket	170 psi @ 73° F	2CEY8				
$\langle ()$	2½ in	F Socket	180 psi @ 73° F	2CEY9				
	3 in	F Socket	155 psi @ 73° F	2CEZ1				
	4 in	F Socket	130 psi @ 73° F	2CEZ2				
90° Elbow								
	1½ in	F Socket	360 psi @ 73° F	2CEX3				
-	3/4 in	F Socket	280 psi @ 73° F	2CEX4				
2	1 in	F Socket	270 psi @ 73° F	2CEX5				
10	11/4 in	F Socket	220 psi @ 73° F	2CEX6				
Th	11/2 in	F Socket	200 psi @ 73° F	2CEX7				
	2 in	F Socket	170 psi @ 73° F	2CEX8				
	21/2 in	F Socket	180 psi @ 73° F	2CEX9				
	4 in	F Socket	130 psi @ 73° F	2CEY2				

	Fitting Pipe Size	Pipe Fitting Connection Type	Max. Operating Pressure	ltem No.
Cap				
		Socket	180 psi @ 73 °F	2CFD3
	1⁄2 in	Socket	180 psi @ 73 °F	2CFD3
-	3⁄4 in	Socket	144 psi @ 73 °F	2CFD4
	1 in	Socket	132 psi @ 73 °F	2CFD5
	1 1/2 in	Socket	102 psi @ 73 °F	2CFD7
	2 in	Socket	84 psi @ 73 °F	2CFD8
	2 1/2 in	Socket	90 psi @ 73 °F	2CFD9
	3 in	Socket	78 psi @ 73 °F	2CFE1
Coupling				
	1⁄2 in	F Socket	360 psi @ 73° F	2CEZ3
	3⁄4 in	F Socket	280 psi @ 73° F	2CEZ4
-	1 in	F Socket	270 psi @ 73° F	2CEZ5
	11/4 in	F Socket	220 psi @ 73° F	2CEZ6
	1½ in	F Socket	200 psi @ 73° F	2CEZ7
	2 in	F Socket	170 psi @ 73° F	2CEZ8
	3 in	F Socket	155 psi @ 73° F	2CFA1
	4 in	F Socket	130 psi @ 73° F	2CFA2
Tee				
	1⁄2 in	F Socket	360 psi @ 73° F	2CEW3
	3⁄4 in	F Socket	280 psi @ 73° F	2CEW4
	1 in	F Socket	270 psi @ 73° F	2CEW5
( has	11⁄4 in	F Socket	220 psi @ 73° F	2CEW6
5	1½ in	F Socket	200 psi @ 73° F	2CEW7
	2 in	F Socket	170 psi @ 73° F	2CEW8
	21/2 in	F Socket	180 psi @ 73° F	2CEW9
	4 in	F Socket	130 psi @ 73° F	2CEX2



Find even MORE on Grainger.com®