



KPT PIPES
100% PPR
CATERING TO ALL

KPT PIPING SYSTEM PRIVATE LIMITED
Head Office: Unit no. 302-306, G.P. Trade Center,
Plot no. P-1, Wazirpur Extension, Gurgaon,
New Delhi-110024 India
Works: 122/69, Central Hope Town, Gurgaon,
Industrial Area, Dwarakapuri (Uttarakhand)

+91-823602950 | +91-8178402242 | +91-9284040961
info@kppipes.com | www.kppipes.com



Toll Free No: 1800-270-4672



KPT PIPES
100% PPR
CATERING TO ALL

An **ECO-FRIENDLY**
& **100% FOOD GRADE**
PPR-Plumbing System
With the best in class applications



www.kppipes.com



One of the finest and biggest
range of commercial and fitting :
under one roof

MONO AND TRIPLE LAYER

GREEN, BLUE, WHITE GREY
AND RED COLOUR



TESTING EQUIPMENT & QUALITY CONTROL

1 Density	Weighing Balance	6.2.1 & 6.5	IS: 15801:2008 IS:13360(Part 2) Section 1 IS: 12235 (Part 14)	This test is carried out to know the density of pipe, specially for green pipe which are used in hot and cold water supply. Density should be 900 to 910 kg/m ³
2 M.F.R	M.F.I Machine	6.2.2	IS: 15801:2008 IS:13360 (Part 4 Section 1)	This test is carried out to know the melt flow rate of Material used in manufacturing of pipe. MFR Value should be less or equal to 0.3 GM/10 Minutes
3 Visual appearance	Manually	8	IS: 15801:2008	This test is carried out to know the visual appearance of pipe. It includes smooth and clean internal and external surface of pipe as well as square cutting of pipe ends
4 Reversion test	Hot air Oven	9.3	IS:15801:2008 IS: 12235 (Part 5) Section 1)	This test is carried out to know the longitudinal movement of pipe. Its value shall not be more than 2%
5 Fusion Compatibility	Hydrostatic Machine & Hot water bath	9.1 & 9.2 TABLE 3 Serial no. (4)	IS: 15801:2008	This test is carried out to know about fusion strength of pipe and fittings to bear the hydraulic characteristics in accordance IS 8 & IS 9013's Serial No (4)
6 Thermal stability	Hydrostatic Machine & Hot air Oven	9.8	IS:15801:2008 IS:12235 Part 8/Section (1)	This test is carried out under high temperature and pressure of water or air for 100 hours. The Outer medium shall not burst during the test period
7 Opacity Tester	Opacity Tester	9.9	IS: 15801:2008 IS:12235 (Part 3)	This test is carried out to know the percentage of visible light transmit through plain surface of pipe. Its value should not more than 3%
8 Impact test	Charpy impact Testing machine	9.6 & Annex b	IS:15801:2008	This test is carried out to know the all hydrostatic pressure and fluid specific temperature
9 Hydraulic characteristic (Internal creep rupture)	Hydrostatic Machine	9.1	IS:15801:2008 IS:13919 (1)	This is carried out to know the all hydraulic characteristics and temperature
10 Influence Of water For Humus consumption	Hot air Oven & Hot Plate	10.4	IS:15801:2008	This test is carried out to know the effect of pipe material on humus consumption. It shall not adversely affect the quality of drinking water
11 Outside Diameter and Oval	vernier caliper and gauge	1.8 & V-1	IS:15801:2008	This test is carried out to know the specific outside diameter and ovality of pipe as per standard
12 Wall thickness	micrometer	1.9 & Table 2	IS:15801:2008	This test is carried out to know the specific wall thickness of pipe as per standard
13 Length of pipe	Measuring tape	7.4	IS:15801:2008	This test is carried out to know the specific length of pipe as per standard

KPT is having in-house testing facility to do above tests as per the BIS, DIN & NSF standard.

Linear expansion of KPT PPR-C Pipes and fittings

Pipe Length L(m)	Temperature Difference DT(°C)									
	10	20	30	40	50	60	70	80	90	95
1.0	1.5	3.0	4.5	6.0	7.5	9.0	10.5	12.0	13.5	3
2.0	3.0	6.0	9.0	12.0	15.0	18.0	21.0	24.0	27.0	5
3.0	4.5	9.0	13.5	18.0	22.5	27.0	31.5	36.0	40.5	9
4.0	6.0	12.0	18.0	24.0	30.0	36.0	42.0	48.0	54.0	12
5.0	7.0	15.0	22.5	30.0	37.5	45.0	52.5	60.0	67.5	15
6.0	9.0	18.0	27.0	36.0	45.0	54.0	63.0	72.0	81.0	18
7.0	10.5	21.0	31.5	42.0	52.5	63.0	73.5	84.0	94.5	21
8.0	12.5	24.0	36.0	48.0	60.0	72.0	84.0	96.0	108.0	24
9.0	13.5	27.0	40.5	54.0	67.5	81.0	94.5	108.0	121.5	27
10.0	15.0	30.0	45.0	60.0	75.0	90.0	105.0	120.0	135.0	30

Note: Linear expansion unit in mm

Support intervals

Pipe Diameter mm	Temperature								
	0°C	20°C	30°C	40°C	50°C	60°C	70°C	80°C	95°C
16mm	80	60	60	50	50	45	40	30	25
20mm	90	65	65	60	60	55	50	40	35
25mm	110	80	75	70	70	65	60	50	45
32mm	120	95	95	85	80	75	70	60	55
40mm	145	110	110	90	90	85	80	70	60
50mm	170	130	120	110	110	100	95	75	70
63mm	190	150	140	130	120	110	100	90	75
75mm	210	160	150	140	130	120	110	100	85
90mm	220	160	160	150	150	140	125	105	90
110mm	250	180	180	170	170	160	140	125	110
160mm	300	210	210	190	180	170	150	135	120
200mm	330	230	220	200	190	180	160	145	130
250mm	360	260	250	220	200	190	170	155	135
315mm	375	315	305	295	285	270	260	245	205
355mm	345	335	325	315	300	285	275	260	215
400mm	365	355	345	335	320	305	290	275	230

Support intervals (CM)

KPT PPR-C Characteristics

1. PHYSICAL PROPERTIES

PROPERTY	TEST METHOD	UNIT	VALUE
Density at 23°C	ISO 1183	Kg/m ³	995
Melt Flow Rate	ISO 1133	gm/10min	0.50
MFR 230°C/3kg		gm/10min	0.35
MFR 230°C/2.1kg		gm/10min	1.50
Viscosity	ISO 1628 13	cm ² /g	430

2. THERMAL PROPERTIES

PROPERTY	TEST METHOD	UNIT	VALUE
Thermal Conductivity	DIN 52612	W/mK	0.24
Specific heat at 20°C	Calorimeter	KJ/kgK	2
Coefficient Linear Thermal Expansion	DMA Method	°C	1.5X10 ⁻⁴
Melting Temperature Rate	DIN 53736	°C	150-154
VICAT Softening Temperature	DMA Method	°C	147.32

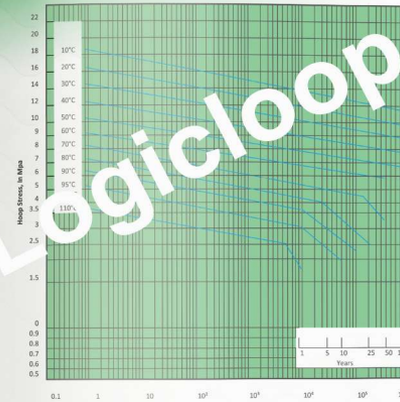
3. MECHANICAL PROPERTIES

PROPERTY	TEST METHOD	UNIT	VALUE
Tensile Stress at Yield (50mm/min.)	ASTM D 338	MPa	22
Tensile Strain at Yield (50mm/min.)	ASTM D 338	%	17
Tensile Modulus		Pa	-
Flexural Modulus	ASTM D 790	Pa	850
Tear Strength		N	40
Elongation at Tear	ISO 227	%	800
Shore D hardness	ANSI 35	-	65
Pipe Friction Factor		-	0.007
Charpy Impact Strength	ISO 178	KJ/m ²	20
Charpy Impact Strength	ISO 178	J	3.5
Charpy Impact Strength	ISO 178	J	2
Charpy Impact Strength	ISO 178	KJ/m ²	No Break
Charpy Impact Strength	ISO 178	KJ/m ²	No Break
Charpy Impact Strength	ISO 178	KJ/m ²	40

4. ELECTRICAL PROPERTIES

PROPERTY	TEST METHOD	UNIT	VALUE
Dielectric Strength	DIN 53481	Kv/mm	≥20
Dielectric Constant	DIN 53483	-	2.3
Volume Resistivity	DIN 53482	Ohm-cm	>1X10 ¹⁶

Long Term behaviour of PP-R pipes



Conversion from inch to mm.

Inch.	MM	Inch.	MM
1/2"	20	4"	110
3/4"	25	6"	160
1"	32	8"	200
1-1/4"	40	10"	250
1-1/2"	50	12"	315
2"	63	14"	355
2-1/2"	75	16"	400
3"	90		

FUSION METHOD

The process of joining PPR-C pipes and fittings is very simple and results in inseparable watertight joints. It is carried out using a simple welding machine that fuses the internal surface of the fitting and the external surface of the pipe, so that the material of the pipe and the fitting will be bonded together.

THE FOLLOWING DESCRIBE THE STEPS OF THE WELDING PROCESS

Prepare the welding machine by fitting it with the welding dies of the diameters to be welded. Connect the plug to the 230V power supply socket and wait until the green light on the machine goes out indicating the welding machine has reached the working temperature.

- Cut the pipe at right angles to the pipe axis using suitable pipe cutter.
- Remove any burrs or cutting chips by deburring the cutting area.
- Mark the welding depth on the pipe using suitable marker.
- Insert the end of the pipe without turning into the heating sleeve up to the marked welding depth and at the same time slide the fitting without turning into the other side of the heating tool up to the stop. It is essential to observe the recommended heating times (refer to the below table).
- Leave the pipe and fitting into the heating tool until the heating time is elapsed.
- At the end of the heating time, remove the pipe and fitting from the heating tool and push them immediately against each other up to the mark indicating the welding depth. At this stage the depth mark will be covered with the welding bead.
- During this process, do not rotate the pipe and fitting relative to each other.
- Allow the joint to cool fully before using.



HOLE REPAIRING

If a hole is accidentally made in the pipe (with a drill bit or screws) and if the hole is in on by one side, the pipe can be repaired using the hole repairing die, bearing in mind that the pipe size must be compatible with the die.

THE REPAIR PROCEDURE IS AS FOLLOWS:

- Clean and dry the part to be repaired.
- Fit the male part of the Hole repair die into the pipe thickness, to ensure that the die is properly adjusted, undo the screw which fixes the die to the pipe. To make this adjustment, undo the screw which fixes the die to the pipe. To make this adjustment, undo the screw which fixes the die to the pipe.
- As soon as the die is properly adjusted, the female part (the repair bar usually supplied with die). Once the die is properly adjusted, the female part (the repair bar usually supplied with die). Once the die is properly adjusted, the female part (the repair bar usually supplied with die).
- If the hole is in the middle of the pipe, the die, on both sides of the pipe are punctured, the piece of pipe is removed and the hole is repaired with a normal pipe fitting.



FUSION TECHNIQUE II

WELD-IN SADDLE TECHNIQUE

Saddles can only be made by weld-in saddles, even at a later stage of installation. By using weld-in saddles you save material and time. Whereas in case of tee three joints have to be welded, installation of saddle is restricted to one main and one branch pipe only.

Steps Follows

- Drill the pipe
- Warm up the saddle
- Pipe wall and outside pipe
- Connect the elements



ADVANCED BUTT WELDING TECHNOLOGY

KTT is having advanced US and Italian made machines to perform butt welding procedures on sizes above 110MM. Internationally butt jointing is the most suitable and acceptable procedure for sizes like 160MM, 200MM, 250MM and beyond to adhere to the best quality and durable international standards



Joining method of KPT PPR-C piping systems

CUTTING

1. Cut the pipe right angle to its axis using burr free cutter.
2. Ensure that pipes is free from burrs or cutting chip
3. Clean the pipe & fitting perfectly before welding.
4. Mark welding depth at the end of pipes.

HEATING

1. Measure the suitable dies on heating element of welding machine according to the diameter of Pipe and fitting to be welded.
2. Connect the welding machine to 220/230 volts A.C. power supply.
3. Select 200 Deg. C. temperature on the welding machine thermostat.
4. Wait for reaching the required working temperature.
5. Insert the pipe and the fitting in the dies by exerting light pressure.
6. For heating time, refer the table given for different sizes of Pipes.

WELDING

1. After heating, quickly insert pipe into the fitting by exerting light pressure.
2. Any misalignment should be corrected immediately after insertion to avoid any Stress in the weld.
3. Allow the joint to cool as per cooling time given in table. This type of connection ensures perfect sealing even under the severe working Conditions.

Recommended Time For PPR Systems Fusion Joints

PIPE DIA. (MM)	WELDING MACHINE TEMPERATURE °C			WELDING DEPTH (MM)	HEATING TIME (SEC)	WELDING TIME (SEC)	COOLING TIME (MIN)
	PN-10	PN-16	PN-20				
16				14.0	6	4	2
20				14.5	6	4	2
25				18.0	7	4	2
32				18.0	8	6	4
40				20.5	12	6	4
50	230	240	250	23.5	18	6	4
63				27.5	24	8	4
75		240	250	30.0	30	8	4
90				32.5	40	8	6
110				37.0	50	15	10
160				42.0	9	15	10

Recommended Time For PPR Systems Butt Joint

PIPE DIA. (N°)	WELDING MACHINE TEMPERATURE °C	WELDING DEPTH (MM)	HEATING TIME (MIN)	WELDING TIME (SEC)	COOLING TIME (MIN)
90	220-240	30	30	180	15-20
315	225-240	30	300	20-25	
355	225-240	30	360	25-30	
400	225-240	30	420	30-35	

KPT PPR C Fittings

COUPLING



CODE	SIZE	D	L	F	W
PPFC0012	12MM	12	25	12	11.5
PPFC0015	15MM	15	30	15	14.5
PPFC0020	20MM	20	35	18	17.5
PPFC0025	25MM	25	40	20	19.5
PPFC0032	32MM	32	45	22	21.5
PPFC0040	40MM	40	50	24	24.0
PPFC0050	50MM	50	55	26	26.0
PPFC0063	63MM	63	60	28	28.0
PPFC0075	75MM	75	65	30	30.0
PPFC0090	90MM	90	70	32	32.0
PPFC0110	110MM	110	75	34	34.0
PPFC0125	125MM	125	80	36	36.0
PPFC0150	150MM	150	85	38	38.0

ELBOW 90°



CODE	SIZE	D	L	F	W
PPFE0012	12MM	12	25	12	11.5
PPFE0015	15MM	15	30	15	14.5
PPFE0020	20MM	20	35	18	17.5
PPFE0025	25MM	25	40	20	19.5
PPFE0032	32MM	32	45	22	21.5
PPFE0040	40MM	40	50	24	24.0
PPFE0050	50MM	50	55	26	26.0
PPFE0063	63MM	63	60	28	28.0
PPFE0075	75MM	75	65	30	30.0
PPFE0090	90MM	90	70	32	32.0
PPFE0110	110MM	110	75	34	34.0
PPFE0125	125MM	125	80	36	36.0
PPFE0150	150MM	150	85	38	38.0

T 45°



CODE	SIZE	D	L	F	W
PPFT0012	12MM	12	25	12	11.5
PPFT0015	15MM	15	30	15	14.5
PPFT0020	20MM	20	35	18	17.5
PPFT0025	25MM	25	40	20	19.5
PPFT0032	32MM	32	45	22	21.5
PPFT0040	40MM	40	50	24	24.0
PPFT0050	50MM	50	55	26	26.0
PPFT0063	63MM	63	60	28	28.0
PPFT0075	75MM	75	65	30	30.0
PPFT0090	90MM	90	70	32	32.0
PPFT0110	110MM	110	75	34	34.0
PPFT0125	125MM	125	80	36	36.0
PPFT0150	150MM	150	85	38	38.0

EQUAL TEE



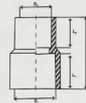
CODE	SIZE	D	L	F	W
PPFE0012	12MM	12	25	12	11.5
PPFE0015	15MM	15	30	15	14.5
PPFE0020	20MM	20	35	18	17.5
PPFE0025	25MM	25	40	20	19.5
PPFE0032	32MM	32	45	22	21.5
PPFE0040	40MM	40	50	24	24.0
PPFE0050	50MM	50	55	26	26.0
PPFE0063	63MM	63	60	28	28.0
PPFE0075	75MM	75	65	30	30.0
PPFE0090	90MM	90	70	32	32.0
PPFE0110	110MM	110	75	34	34.0
PPFE0125	125MM	125	80	36	36.0
PPFE0150	150MM	150	85	38	38.0

REDUCING ELBOW



CODE	SIZE	D1	D2	L	F	W
PPFE0012	12MM	12	12	25	12	11.5
PPFE0015	15MM	15	15	30	15	14.5
PPFE0020	20MM	20	20	35	18	17.5
PPFE0025	25MM	25	25	40	20	19.5
PPFE0032	32MM	32	32	45	22	21.5
PPFE0040	40MM	40	40	50	24	24.0
PPFE0050	50MM	50	50	55	26	26.0
PPFE0063	63MM	63	63	60	28	28.0
PPFE0075	75MM	75	75	65	30	30.0
PPFE0090	90MM	90	90	70	32	32.0
PPFE0110	110MM	110	110	75	34	34.0
PPFE0125	125MM	125	125	80	36	36.0
PPFE0150	150MM	150	150	85	38	38.0

REDUCER



REDUCING TEE



CODE	SIZE	Ø	S	L	H	W
PPF-10001	20x15	48.3	31.8	114.3	15.2	48.3
PPF-10002	25x20	63.5	41.3	152.4	20.3	63.5
PPF-10003	32x25	82.5	54.0	190.5	25.4	82.5
PPF-10004	40x32	101.6	66.7	228.6	30.5	101.6
PPF-10005	50x40	127.0	82.6	289.9	38.1	127.0
PPF-10006	63x50	158.8	101.6	368.3	47.6	158.8
PPF-10007	80x63	203.2	127.0	463.5	59.5	203.2
PPF-10008	100x80	254.0	158.8	584.2	73.8	254.0
PPF-10009	125x100	317.5	203.2	736.6	91.4	317.5
PPF-10010	150x125	381.0	254.0	914.4	111.8	381.0
PPF-10011	200x150	508.0	341.3	1219.2	146.0	508.0
PPF-10012	250x200	635.0	428.6	1524.0	182.9	635.0
PPF-10013	300x250	762.0	515.1	1828.8	221.3	762.0
PPF-10014	350x300	889.0	601.6	2133.6	260.3	889.0
PPF-10015	400x350	1016.0	688.1	2438.4	299.8	1016.0
PPF-10016	450x400	1143.0	774.6	2743.2	339.3	1143.0
PPF-10017	500x450	1270.0	861.1	3048.0	378.8	1270.0
PPF-10018	550x500	1397.0	947.6	3352.8	417.8	1397.0
PPF-10019	600x550	1524.0	1034.1	3657.6	456.8	1524.0
PPF-10020	650x600	1651.0	1120.6	3962.4	495.8	1651.0
PPF-10021	700x650	1778.0	1207.1	4267.2	534.8	1778.0
PPF-10022	750x700	1905.0	1293.6	4572.0	573.8	1905.0
PPF-10023	800x750	2032.0	1380.1	4876.8	612.8	2032.0
PPF-10024	850x800	2159.0	1466.6	5181.6	651.8	2159.0
PPF-10025	900x850	2286.0	1553.1	5486.4	690.8	2286.0
PPF-10026	950x900	2413.0	1639.6	5791.2	729.8	2413.0
PPF-10027	1000x950	2540.0	1726.1	6096.0	768.8	2540.0
PPF-10028	1050x1000	2667.0	1812.6	6400.8	807.8	2667.0
PPF-10029	1100x1050	2794.0	1899.1	6705.6	846.8	2794.0
PPF-10030	1150x1100	2921.0	1985.6	7010.4	885.8	2921.0
PPF-10031	1200x1150	3048.0	2072.1	7315.2	924.8	3048.0
PPF-10032	1250x1200	3175.0	2158.6	7620.0	963.8	3175.0
PPF-10033	1300x1250	3302.0	2245.1	7924.8	1002.8	3302.0
PPF-10034	1350x1300	3429.0	2331.6	8229.6	1041.8	3429.0
PPF-10035	1400x1350	3556.0	2418.1	8534.4	1080.8	3556.0
PPF-10036	1450x1400	3683.0	2504.6	8839.2	1119.8	3683.0
PPF-10037	1500x1450	3810.0	2591.1	9144.0	1158.8	3810.0
PPF-10038	1550x1500	3937.0	2677.6	9448.8	1197.8	3937.0
PPF-10039	1600x1550	4064.0	2764.1	9753.6	1236.8	4064.0
PPF-10040	1650x1600	4191.0	2850.6	10058.4	1275.8	4191.0
PPF-10041	1700x1650	4318.0	2937.1	10363.2	1314.8	4318.0
PPF-10042	1750x1700	4445.0	3023.6	10668.0	1353.8	4445.0
PPF-10043	1800x1750	4572.0	3110.1	10972.8	1392.8	4572.0
PPF-10044	1850x1800	4699.0	3196.6	11277.6	1431.8	4699.0
PPF-10045	1900x1850	4826.0	3283.1	11582.4	1470.8	4826.0
PPF-10046	1950x1900	4953.0	3369.6	11887.2	1509.8	4953.0
PPF-10047	2000x1950	5080.0	3456.1	12192.0	1548.8	5080.0
PPF-10048	2050x2000	5207.0	3542.6	12496.8	1587.8	5207.0
PPF-10049	2100x2050	5334.0	3629.1	12801.6	1626.8	5334.0
PPF-10050	2150x2100	5461.0	3715.6	13106.4	1665.8	5461.0
PPF-10051	2200x2150	5588.0	3802.1	13411.2	1704.8	5588.0
PPF-10052	2250x2200	5715.0	3888.6	13716.0	1743.8	5715.0
PPF-10053	2300x2250	5842.0	3975.1	14020.8	1782.8	5842.0
PPF-10054	2350x2300	5969.0	4061.6	14325.6	1821.8	5969.0
PPF-10055	2400x2350	6096.0	4148.1	14630.4	1860.8	6096.0
PPF-10056	2450x2400	6223.0	4234.6	14935.2	1899.8	6223.0
PPF-10057	2500x2450	6350.0	4321.1	15240.0	1938.8	6350.0
PPF-10058	2550x2500	6477.0	4407.6	15544.8	1977.8	6477.0
PPF-10059	2600x2550	6604.0	4494.1	15849.6	2016.8	6604.0
PPF-10060	2650x2600	6731.0	4580.6	16154.4	2055.8	6731.0
PPF-10061	2700x2650	6858.0	4667.1	16459.2	2094.8	6858.0
PPF-10062	2750x2700	6985.0	4753.6	16764.0	2133.8	6985.0
PPF-10063	2800x2750	7112.0	4840.1	17068.8	2172.8	7112.0
PPF-10064	2850x2800	7239.0	4926.6	17373.6	2211.8	7239.0
PPF-10065	2900x2850	7366.0	5013.1	17678.4	2250.8	7366.0
PPF-10066	2950x2900	7493.0	5100.6	17983.2	2289.8	7493.0
PPF-10067	3000x2950	7620.0	5187.1	18288.0	2328.8	7620.0
PPF-10068	3050x3000	7747.0	5273.6	18592.8	2367.8	7747.0
PPF-10069	3100x3050	7874.0	5360.1	18897.6	2406.8	7874.0
PPF-10070	3150x3100	8001.0	5446.6	19202.4	2445.8	8001.0
PPF-10071	3200x3150	8128.0	5533.1	19507.2	2484.8	8128.0
PPF-10072	3250x3200	8255.0	5619.6	19812.0	2523.8	8255.0
PPF-10073	3300x3250	8382.0	5706.1	20116.8	2562.8	8382.0
PPF-10074	3350x3300	8509.0	5792.6	20421.6	2601.8	8509.0
PPF-10075	3400x3350	8636.0	5879.1	20726.4	2640.8	8636.0
PPF-10076	3450x3400	8763.0	5965.6	21031.2	2679.8	8763.0
PPF-10077	3500x3450	8890.0	6052.1	21336.0	2718.8	8890.0
PPF-10078	3550x3500	9017.0	6138.6	21640.8	2757.8	9017.0
PPF-10079	3600x3550	9144.0	6225.1	21945.6	2796.8	9144.0
PPF-10080	3650x3600	9271.0	6311.6	22250.4	2835.8	9271.0
PPF-10081	3700x3650	9398.0	6398.1	22555.2	2874.8	9398.0
PPF-10082	3750x3700	9525.0	6484.6	22860.0	2913.8	9525.0
PPF-10083	3800x3750	9652.0	6571.1	23164.8	2952.8	9652.0
PPF-10084	3850x3800	9779.0	6657.6	23469.6	2991.8	9779.0
PPF-10085	3900x3850	9906.0	6744.1	23774.4	3030.8	9906.0
PPF-10086	3950x3900	10033.0	6830.6	24079.2	3069.8	10033.0
PPF-10087	4000x3950	10160.0	6917.1	24384.0	3108.8	10160.0
PPF-10088	4050x4000	10287.0	7003.6	24688.8	3147.8	10287.0
PPF-10089	4100x4050	10414.0	7090.1	24993.6	3186.8	10414.0
PPF-10090	4150x4100	10541.0	7176.6	25298.4	3225.8	10541.0
PPF-10091	4200x4150	10668.0	7263.1	25603.2	3264.8	10668.0
PPF-10092	4250x4200	10795.0	7349.6	25908.0	3303.8	10795.0
PPF-10093	4300x4250	10922.0	7436.1	26212.8	3342.8	10922.0
PPF-10094	4350x4300	11049.0	7522.6	26517.6	3381.8	11049.0
PPF-10095	4400x4350	11176.0	7609.1	26822.4	3420.8	11176.0
PPF-10096	4450x4400	11303.0	7695.6	27127.2	3459.8	11303.0
PPF-10097	4500x4450	11430.0	7782.1	27432.0	3498.8	11430.0
PPF-10098	4550x4500	11557.0	7868.6	27736.8	3537.8	11557.0
PPF-10099	4600x4550	11684.0	7955.1	28041.6	3576.8	11684.0
PPF-10100	4650x4600	11811.0	8041.6	28346.4	3615.8	11811.0
PPF-10101	4700x4650	11938.0	8128.1	28651.2	3654.8	11938.0
PPF-10102	4750x4700	12065.0	8214.6	28956.0	3693.8	12065.0
PPF-10103	4800x4750	12192.0	8301.1	29260.8	3732.8	12192.0
PPF-10104	4850x4800	12319.0	8387.6	29565.6	3771.8	12319.0
PPF-10105	4900x4850	12446.0	8474.1	29870.4	3810.8	12446.0
PPF-10106	4950x4900	12573.0	8560.6	30175.2	3849.8	12573.0
PPF-10107	5000x4950	12700.0	8647.1	30480.0	3888.8	12700.0
PPF-10108	5050x5000	12827.0	8733.6	30784.8	3927.8	12827.0
PPF-10109	5100x5050	12954.0	8820.1	31089.6	3966.8	12954.0
PPF-10110	5150x5100	13081.0	8906.6	31394.4	4005.8	13081.0
PPF-10111	5200x5150	13208.0	8993.1	31699.2	4044.8	13208.0
PPF-10112	5250x5200	13335.0	9079.6	32004.0	4083.8	13335.0
PPF-10113	5300x5250	13462.0	9166.1	32308.8	4122.8	13462.0
PPF-10114	5350x5300	13589.0	9252.6	32613.6	4161.8	13589.0
PPF-10115	5400x5350	13716.0	9339.1	32918.4	4200.8	13716.0
PPF-10116	5450x5400	13843.0	9425.6	33223.2	4239.8	13843.0
PPF-10117	5500x5450	13970.0	9512.1	33528.0	4278.8	13970.0
PPF-10118	5550x5500	14097.0	9598.6	33832.8	4317.8	14097.0
PPF-10119	5600x5550	14224.0	9685.1	34137.6	4356.8	14224.0
PPF-10120	5650x5600	14351.0	9771.6	34442.4	4395.8	14351.0
PPF-10121	5700x5650	14478.0	9858.1	34747.2	4434.8	14478.0
PPF-10122	5750x5700	14605.0	9944.6	35052.0	4473.8	14605.0
PPF-10123	5800x5750	14732.0	10031.1	35356.8	4512.8	14732.0
PPF-10124	5850x5800	14859.0	10117.6	35661.6	4551.8	14859.0
PPF-10125	5900x5850	14986.0	10204.1	35966.4	4590.8	14986.0
PPF-10126	5950x5900	15113.0	10290.6	36271.2	4629.8	15113.0
PPF-10127	6000x5950	15240.0	10377.1	36576.0	4668.8	15240.0
PPF-10128	6050x6000	15367.0	10463.6	36880.8	4707.8	15367.0
PPF-10129	6100x6050	15494.0	10550.1	37185.6	4746.8	15494.0
PPF-10130	6150x6100	15621.0	10636.6	37490.4	4785.8	15621.0
PPF-10131	6200x6150	15748.0	10723.1	37795.2	4824.8	15748.0
PPF-10132	6250x6200	15875.0	10809.6	38100.0	4863.8	15875.0
PPF-10133	6300x6250	16002.0	10896.1	38404.8	4902.8	16002.0
PPF-10134	6350x6300	16129.0	10982.6	38709.6	4941.8	16129.0
PPF-10135	6400x6350	16256.0	11069.1	39014.4	4980.8	16256.0
PPF-10136	6450x6400	16383.0	11155.6	39319.2	5019.8	16383.0
PPF-10137	6500x6450	16510.0	11242.1	39624.0	5058.8	16510.0
PPF-10138	6550x6500	16637.0	11328			

TANK CONNECTOR



CODE	SIZE	DN	D	L1	L2	L3
MPY TC 0075	20 MPY	DN75	80	100	110	132
MPY TC 0100	20 MPY	DN100	110	130	140	163
MPY TC 0125	20 MPY	DN125	140	160	170	193
MPY TC 0150	20 MPY	DN150	170	190	200	223
MPY TC 0175	20 MPY	DN175	200	220	230	253
MPY TC 0200	20 MPY	DN200	230	250	260	283

BALL VALVE PLASTIC (FOR COLD WATER)



CODE	SIZE	DN	D1	D2	L	Z	H
MPY BV0075	20 MPY	DN75	75	80	110	15	140
MPY BV0100	20 MPY	DN100	100	105	130	15	130
MPY BV0125	20 MPY	DN125	125	130	150	15	150
MPY BV0150	20 MPY	DN150	150	155	170	15	170

BALL VALVE PLASTIC (FOR COLD WATER)



CODE	SIZE	DN	D	L1	L	H
MPY BV0075	20 MPY	DN75	80	100	110	132
MPY BV0100	20 MPY	DN100	110	130	140	163

BRASS BALL VALVE (FOR HOT WATER)



CODE	SIZE	DN	D1	D2	L	Z	H
MPY BV0075	20 MPY	DN75	75	80	110	15	140
MPY BV0100	20 MPY	DN100	100	105	130	15	130
MPY BV0125	20 MPY	DN125	125	130	150	15	150
MPY BV0150	20 MPY	DN150	150	155	170	15	170

FLANGE END BALL VALVE



CODE	SIZE	DN	Flange DN	Flange D	Flange H	Flange R	Flange T	Flange W	Flange L	Flange H	Flange W
MPY BV0075	20 MPY	DN75	75	100	10	10	10	10	10	10	10
MPY BV0100	20 MPY	DN100	100	125	10	10	10	10	10	10	10
MPY BV0125	20 MPY	DN125	125	150	10	10	10	10	10	10	10
MPY BV0150	20 MPY	DN150	150	175	10	10	10	10	10	10	10
MPY BV0175	20 MPY	DN175	175	200	10	10	10	10	10	10	10
MPY BV0200	20 MPY	DN200	200	225	10	10	10	10	10	10	10

MALE THREADED PLUG



CODE	SIZE	THREADED	D	L1	H
MPY MTC 0075	20 MPY	DN75	75	110	130
MPY MTC 0100	20 MPY	DN100	100	130	150
MPY MTC 0125	20 MPY	DN125	125	150	170
MPY MTC 0150	20 MPY	DN150	150	170	190
MPY MTC 0175	20 MPY	DN175	175	190	210
MPY MTC 0200	20 MPY	DN200	200	210	230

FEMALE THREADED COUPLING



CODE	SIZE	THREADED	D	L	L1	H
MPY FC 0075	20 MPY	DN75	75	110	130	150
MPY FC 0100	20 MPY	DN100	100	130	150	170
MPY FC 0125	20 MPY	DN125	125	150	170	190
MPY FC 0150	20 MPY	DN150	150	170	190	210
MPY FC 0175	20 MPY	DN175	175	190	210	230
MPY FC 0200	20 MPY	DN200	200	210	230	250

FEMALE THREADED TEE



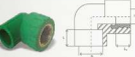
CODE	SIZE	THREADED	D	L	L1	L2	H
MPY FT 0075	20 MPY	DN75	75	110	130	150	170
MPY FT 0100	20 MPY	DN100	100	130	150	170	190
MPY FT 0125	20 MPY	DN125	125	150	170	190	210
MPY FT 0150	20 MPY	DN150	150	170	190	210	230
MPY FT 0175	20 MPY	DN175	175	190	210	230	250
MPY FT 0200	20 MPY	DN200	200	210	230	250	270

MALE THREADED TEE



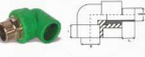
CODE	SIZE	THREADED	D	L	L1	L2	H
MPY MT 0075	20 MPY	DN75	75	110	130	150	170
MPY MT 0100	20 MPY	DN100	100	130	150	170	190
MPY MT 0125	20 MPY	DN125	125	150	170	190	210
MPY MT 0150	20 MPY	DN150	150	170	190	210	230
MPY MT 0175	20 MPY	DN175	175	190	210	230	250
MPY MT 0200	20 MPY	DN200	200	210	230	250	270

FEMALE THREADED ELBOW



CODE	SIZE	THREADED	D	L	L1	L2	H
MPY FE 0075	20 MPY	DN75	75	110	130	150	170
MPY FE 0100	20 MPY	DN100	100	130	150	170	190
MPY FE 0125	20 MPY	DN125	125	150	170	190	210
MPY FE 0150	20 MPY	DN150	150	170	190	210	230
MPY FE 0175	20 MPY	DN175	175	190	210	230	250
MPY FE 0200	20 MPY	DN200	200	210	230	250	270

MALE THREADED ELBOW



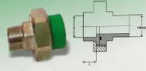
CODE	SIZE	THREADED	D	L	L1	L2	H
MPY ME 0075	20 MPY	DN75	75	110	130	150	170
MPY ME 0100	20 MPY	DN100	100	130	150	170	190
MPY ME 0125	20 MPY	DN125	125	150	170	190	210
MPY ME 0150	20 MPY	DN150	150	170	190	210	230
MPY ME 0175	20 MPY	DN175	175	190	210	230	250
MPY ME 0200	20 MPY	DN200	200	210	230	250	270

GATE VALVE



CODE	SIZE	DN	D	L	H
MPY GV 0075	20 MPY	DN75	80	110	130
MPY GV 0100	20 MPY	DN100	110	130	150
MPY GV 0125	20 MPY	DN125	125	150	170
MPY GV 0150	20 MPY	DN150	150	170	190
MPY GV 0175	20 MPY	DN175	175	190	210
MPY GV 0200	20 MPY	DN200	200	210	230

MALE THREADED UNION



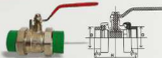
CODE	SIZE	THREADS	D	L
KPT MTLU-0464	20*1.2	1/2"	19.3	17.8
KPT MTLU-0465	25*1.6	3/4"	24.2	22.8
KPT MTLU-0466	32*1.8	1"	31.3	29.3
KPT MTLU-0467	40*1.8	1 1/4"	39.3	37.3
KPT MTLU-0468	50*1.5	1 1/2"	47.3	45.3
KPT MTLU-0469	63*2	2"	60.3	58.3

FEMALE THREADED UNION



CODE	SIZE	THREADS	D	L
KPT FTLU-0470	20*1.2	1/2"	19.3	17.3
KPT FTLU-0471	25*1.6	3/4"	24.2	22.3
KPT FTLU-0472	32*1.8	1"	31.3	29.3
KPT FTLU-0473	40*1.8	1 1/4"	39.3	37.3
KPT FTLU-0474	50*1.5	1 1/2"	47.3	45.3
KPT FTLU-0475	63*2	2"	60.3	58.3

DOUBLE UNION BALL VALVE



CODE	SIZE	D	L	H
KPT DUBV-0476	20 MM	28.7	16.3	84.1
KPT DUBV-0477	25 MM	33.8	17.6	95.2
KPT DUBV-0478	32 MM	39.8	19.6	107.3
KPT DUBV-0479	40 MM	45.8	21.3	120.3
KPT DUBV-0480	50 MM	51.7	23.3	137.3
KPT DUBV-0481	63 MM	62.4	25.3	158.3

BY PASS BEND



CODE	SIZE	D	W	H
KPT BPR-0482	20 MM	15.3	40	85
KPT BPR-0483	25 MM	18.3	47.3	92.3
KPT BPR-0484	32 MM	21.3	54.3	100.3
KPT BPR-0485	40 MM	24.3	62.3	110.3

WELD IN SADDLE REDUCER



CODE	SIZE	D	L	H
KPT WSR-0486	1/2"	19.3	47	82
KPT WSR-0487	3/4"	24.2	52	87
KPT WSR-0488	1"	31.3	57	92
KPT WSR-0489	1 1/4"	39.3	62	97
KPT WSR-0490	1 1/2"	47.3	67	102
KPT WSR-0491	2"	60.3	72	107
KPT WSR-0492	2 1/2"	75.3	77	112
KPT WSR-0493	3"	90.3	82	117
KPT WSR-0494	3 1/2"	105.3	87	122
KPT WSR-0495	4"	120.3	92	127
KPT WSR-0496	5"	150.3	97	132
KPT WSR-0497	6"	180.3	102	137
KPT WSR-0498	8"	240.3	107	142
KPT WSR-0499	10"	300.3	112	147
KPT WSR-0500	12"	360.3	117	152
KPT WSR-0501	14"	420.3	122	157
KPT WSR-0502	16"	480.3	127	162
KPT WSR-0503	18"	540.3	132	167
KPT WSR-0504	20"	600.3	137	172
KPT WSR-0505	22"	660.3	142	177
KPT WSR-0506	24"	720.3	147	182
KPT WSR-0507	26"	780.3	152	187
KPT WSR-0508	28"	840.3	157	192
KPT WSR-0509	30"	900.3	162	197
KPT WSR-0510	32"	960.3	167	202
KPT WSR-0511	34"	1020.3	172	207
KPT WSR-0512	36"	1080.3	177	212
KPT WSR-0513	38"	1140.3	182	217
KPT WSR-0514	40"	1200.3	187	222
KPT WSR-0515	42"	1260.3	192	227
KPT WSR-0516	44"	1320.3	197	232
KPT WSR-0517	46"	1380.3	202	237
KPT WSR-0518	48"	1440.3	207	242
KPT WSR-0519	50"	1500.3	212	247
KPT WSR-0520	52"	1560.3	217	252
KPT WSR-0521	54"	1620.3	222	257
KPT WSR-0522	56"	1680.3	227	262
KPT WSR-0523	58"	1740.3	232	267
KPT WSR-0524	60"	1800.3	237	272
KPT WSR-0525	62"	1860.3	242	277
KPT WSR-0526	64"	1920.3	247	282
KPT WSR-0527	66"	1980.3	252	287
KPT WSR-0528	68"	2040.3	257	292
KPT WSR-0529	70"	2100.3	262	297
KPT WSR-0530	72"	2160.3	267	302
KPT WSR-0531	74"	2220.3	272	307
KPT WSR-0532	76"	2280.3	277	312
KPT WSR-0533	78"	2340.3	282	317
KPT WSR-0534	80"	2400.3	287	322
KPT WSR-0535	82"	2460.3	292	327
KPT WSR-0536	84"	2520.3	297	332
KPT WSR-0537	86"	2580.3	302	337
KPT WSR-0538	88"	2640.3	307	342
KPT WSR-0539	90"	2700.3	312	347
KPT WSR-0540	92"	2760.3	317	352
KPT WSR-0541	94"	2820.3	322	357
KPT WSR-0542	96"	2880.3	327	362
KPT WSR-0543	98"	2940.3	332	367
KPT WSR-0544	100"	3000.3	337	372
KPT WSR-0545	102"	3060.3	342	377
KPT WSR-0546	104"	3120.3	347	382
KPT WSR-0547	106"	3180.3	352	387
KPT WSR-0548	108"	3240.3	357	392
KPT WSR-0549	110"	3300.3	362	397
KPT WSR-0550	112"	3360.3	367	402
KPT WSR-0551	114"	3420.3	372	407
KPT WSR-0552	116"	3480.3	377	412
KPT WSR-0553	118"	3540.3	382	417
KPT WSR-0554	120"	3600.3	387	422
KPT WSR-0555	122"	3660.3	392	427
KPT WSR-0556	124"	3720.3	397	432
KPT WSR-0557	126"	3780.3	402	437
KPT WSR-0558	128"	3840.3	407	442
KPT WSR-0559	130"	3900.3	412	447
KPT WSR-0560	132"	3960.3	417	452
KPT WSR-0561	134"	4020.3	422	457
KPT WSR-0562	136"	4080.3	427	462
KPT WSR-0563	138"	4140.3	432	467
KPT WSR-0564	140"	4200.3	437	472
KPT WSR-0565	142"	4260.3	442	477
KPT WSR-0566	144"	4320.3	447	482
KPT WSR-0567	146"	4380.3	452	487
KPT WSR-0568	148"	4440.3	457	492
KPT WSR-0569	150"	4500.3	462	497
KPT WSR-0570	152"	4560.3	467	502
KPT WSR-0571	154"	4620.3	472	507
KPT WSR-0572	156"	4680.3	477	512
KPT WSR-0573	158"	4740.3	482	517
KPT WSR-0574	160"	4800.3	487	522
KPT WSR-0575	162"	4860.3	492	527
KPT WSR-0576	164"	4920.3	497	532
KPT WSR-0577	166"	4980.3	502	537
KPT WSR-0578	168"	5040.3	507	542
KPT WSR-0579	170"	5100.3	512	547
KPT WSR-0580	172"	5160.3	517	552
KPT WSR-0581	174"	5220.3	522	557
KPT WSR-0582	176"	5280.3	527	562
KPT WSR-0583	178"	5340.3	532	567
KPT WSR-0584	180"	5400.3	537	572
KPT WSR-0585	182"	5460.3	542	577
KPT WSR-0586	184"	5520.3	547	582
KPT WSR-0587	186"	5580.3	552	587
KPT WSR-0588	188"	5640.3	557	592
KPT WSR-0589	190"	5700.3	562	597
KPT WSR-0590	192"	5760.3	567	602
KPT WSR-0591	194"	5820.3	572	607
KPT WSR-0592	196"	5880.3	577	612
KPT WSR-0593	198"	5940.3	582	617
KPT WSR-0594	200"	6000.3	587	622
KPT WSR-0595	202"	6060.3	592	627
KPT WSR-0596	204"	6120.3	597	632
KPT WSR-0597	206"	6180.3	602	637
KPT WSR-0598	208"	6240.3	607	642
KPT WSR-0599	210"	6300.3	612	647
KPT WSR-0600	212"	6360.3	617	652
KPT WSR-0601	214"	6420.3	622	657
KPT WSR-0602	216"	6480.3	627	662
KPT WSR-0603	218"	6540.3	632	667
KPT WSR-0604	220"	6600.3	637	672
KPT WSR-0605	222"	6660.3	642	677
KPT WSR-0606	224"	6720.3	647	682
KPT WSR-0607	226"	6780.3	652	687
KPT WSR-0608	228"	6840.3	657	692
KPT WSR-0609	230"	6900.3	662	697
KPT WSR-0610	232"	6960.3	667	702
KPT WSR-0611	234"	7020.3	672	707
KPT WSR-0612	236"	7080.3	677	712
KPT WSR-0613	238"	7140.3	682	717
KPT WSR-0614	240"	7200.3	687	722
KPT WSR-0615	242"	7260.3	692	727
KPT WSR-0616	244"	7320.3	697	732
KPT WSR-0617	246"	7380.3	702	737
KPT WSR-0618	248"	7440.3	707	742
KPT WSR-0619	250"	7500.3	712	747
KPT WSR-0620	252"	7560.3	717	752
KPT WSR-0621	254"	7620.3	722	757
KPT WSR-0622	256"	7680.3	727	762
KPT WSR-0623	258"	7740.3	732	767
KPT WSR-0624	260"	7800.3	737	772
KPT WSR-0625	262"	7860.3	742	777
KPT WSR-0626	264"	7920.3	747	782
KPT WSR-0627	266"	7980.3	752	787
KPT WSR-0628	268"	8040.3	757	792
KPT WSR-0629	270"	8100.3	762	797
KPT WSR-0630	272"	8160.3	767	802
KPT WSR-0631	274"	8220.3	772	807
KPT WSR-0632	276"	8280.3	777	812
KPT WSR-0633	278"	8340.3	782	817
KPT WSR-0634	280"	8400.3	787	822
KPT WSR-0635	282"	8460.3	792	827
KPT WSR-0636	284"	8520.3	797	832
KPT WSR-0637	286"	8580.3	802	837
KPT WSR-0638	288"	8640.3	807	842
KPT WSR-0639	290"	8700.3	812	847
KPT WSR-0640	292"	8760.3	817	852
KPT WSR-0641	294"	8820.3	822	857
KPT WSR-0642	296"	8880.3	827	862
KPT WSR-0643	298"	8940.3	832	867
KPT WSR-0644	300"	9000.3	837	872
KPT WSR-0645	302"	9060.3	842	877
KPT WSR-0646	304"	9120.3	847	882
KPT WSR-0647	306"	9180.3	852	887
KPT WSR-0648	308"	9240.3	857	892
KPT WSR-0649	310"	9300.3	862	897
KPT WSR-0650	312"	9360.3	867	902
KPT WSR-0651	314"	9420.3	872	907
KPT WSR-0652	316"	9480.3	877	912
KPT WSR-0653	318"	9540.3	882	917
KPT WSR-0654	320"	9600.3	887	922
KPT WSR-0655	322"			

DOUBLE FEMALE ELBOW WITH DISK



CODE	SIZE	THREADS	D	L	F	H
KPT 02000-0200	20 MM	1/2"	28,3	17,8	10,2	44,5
KPT 02000-0250	25 MM	3/4"	38,1	21,3	12,7	49,5

MALE THREADED ELBOW WITH DISK



CODE	SIZE	THREADS	D	L	F	H
KPT 02000-0200	20 MM	1/2"	28,3	17,8	10,2	44,5
KPT 02000-0250	25 MM	3/4"	38,1	21,3	12,7	49,5

FEMALE THREADED ELBOW WITH DISK



CODE	SIZE	THREADS	D	L	F	H
KPT 02000-0204	20 MM	1/2"	28,3	17,8	10,2	44,5
KPT 02000-0250	25 MM	3/4"	38,1	21,3	12,7	49,5

MALE THREADED TEE WITH DISK



CODE	SIZE	THREADS	D	L	F	H
KPT 02000-0204	20 MM	1/2"	28,3	17,8	10,2	44,5
KPT 02000-0250	25 MM	3/4"	38,1	21,3	12,7	49,5

FEMALE THREADED TEE WITH DISK



CODE	SIZE	THREADS	D	L	F	H
KPT 02000-0204	20 MM	1/2"	28,3	17,8	10,2	44,5
KPT 02000-0250	25 MM	3/4"	38,1	21,3	12,7	49,5

COMPRESSION TEE



CODE	SIZE	D	L	L2
KPT CV-0140	20 MM	19,0	15,0	46,5
KPT CV-0141	25 MM	24,3	17,7	48,5
KPT CV-0142	32 MM	31,9	20,0	79,7



PNEUMATICS AND COMPRESSED AIR PLUMBING PIPING SYSTEM

With a service life of atleast 50 years once installed, tight and safe.

- Connection heating & cooling
- Wall heating
- Chilled water technology
- Application in the filed of ship building
- Swimming-pool technology
- District heating pipeline systems
- Chemical transport
- Geothermal
- Irrigation

K.P.T. Pneumatic piping system (Blue Calson) will provide the right solution for all the above issues. K.P.T. Pneumatic compressed air application has the following features:

1. Compression - style fittings offer a tight, leak-free fit.
2. All fittings are corrosion-free and will not degrade or rust.
3. Smooth inner surface that reduces operational pressure required by compressor.
4. High chemical resistance with no possibility of bacterial and mould reproduction within pipes.
5. Resistance to high temperature (110°C).
6. Noise crumpling and non-deforming properties.
7. Non-contracting diameters.
8. Wide variety of size options to suit diverse needs from 10mm up to 375mm.
9. K.P.T. Pneumatic piping, fittings and fusion joints and no external adhesives are used. Hot air fusion welding one, pipe and fittings will turn into a homogeneous material and makes permanent fusion joints.
10. Fusion welding technology is very simple. Any person can do it with little practice. K.P.T. Pneumatic piping and fittings provide minimum spares to our clients to meet any emergency.

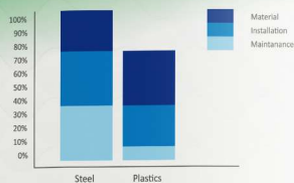
Technical Data of K.P.T. Pneumatic Piping

S.No.	PROPERTY	(K.P.T.) PIPE
1	Thermal Conductivity	0.024
2	Linear Thermal Expansion	1.0 X 10 ⁻⁵
3	Tensile Strength at Break	1260
4	Bendable Strength at break	45
5	Melting Temperature Rate	160-165
6	Vicat Softening Temperature	145.3

Advantages of Pneumatic Pipes:

1. Very less heat loss due to lesser thermal conductivity.
2. Lesser sagging because of very less thermal expansion.
3. High temperature and high pressure with same capacity due to robust GFR reinforcement layer.
4. Since having 0.1 micron RA value and mirror finish inner surface, 40% to 60% lesser friction compared to other pipe.
5. Reduced thermal expansion will reduce clamping.
6. Style fittings offer a tight, leak-free fit.
7. As a result of socket fusion joints, 0% leakage.
8. 60% layer of glass fiber reinforcement in the pipe.
9. Excellent performance with long life in direct sunlight having UV resistant on the upper layer.
10. Reduced linear expansion coefficient, only 1/3 of that of normal PP-R.
11. Higher strength and stability of dimension. It can stand 15% more pressure than PP-R at the same condition.
12. Improved resistance to impulse under low temperature. It can stand in 0°C for a long time.
13. With the same condition of pressure, wall thickness of PFR Fibreglass pipe is thinner, increasing inner diameter of the pipe, bigger of the air flow.
14. Direct contact with water while within the health of non-toxic, good scalability, no formation of sphaerium.

Saving Time and Money-Life Cycle Cost



Applications

- Compressed Air lines for hot and cold air
- Solar Heaters, under floor heating
- Effluent Treatment Plants (ETP)
- Vacuum pipelines
- Chilled Water Application and air conditioning
- Instrument Air
- Nitrogen Gas
- Chemical Plants and aggressive fluids
- Industrial Water and Wastewater
- Flue-gas Desulfurization
- Pulp and Paper Mills
- Irrigation
- Wall Heating
- Application in the field of ship building
- Pharmaceuticals
- Suitable usage for more than 400 chemicals
- Industrial waste applications
- Water transmission lines
- Pneumoforeed mains sew
- Rehabilitation systems
- Water distribution systems
- Water storage
- Above ground sewage treatment
- Desalination Plants

Conclusions and Recommendations

- KPT pipes and fittings are suitable for all applications better than other traditional thermoplastics.
- KPT standard pipes and fittings are most suitable for potable hot and cold water in building services.
- No maintenance. Install it forget it.
- Commercially viable.
- Adopted in various applications.

For all size of KPT Pneumato Pipe and Fittings

Allowable working pressure for KPT Pneumato Pipe and Fittings

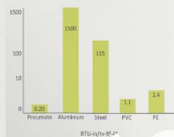
Temperature, in °C	Years of Service	Standard Dimension Ratio (SDR)			
		11	9	7.4	6
		PN-10	PN-12.5	PN-16	PN-20
Allowable working pressure, in bar					
10	1	20.5	28.8	34.8	43.8
	5	19.1	27.8	33.0	41.5
	10	18.5	27.5	32.9	41.1
	25	17.8	27.0	32.6	40.6
	50	17.3	26.6	32.3	40.1
20	1	18.8	25.1	30.8	37.5
	5	17.6	24.2	29.9	35.1
	10	17.1	23.8	29.5	34.6
	25	16.6	23.5	29.2	34.1
	50	16.1	23.2	28.9	33.6
30	1	18.0	24.2	29.9	36.6
	5	17.1	23.3	29.0	35.7
	10	16.6	22.9	28.6	35.3
	25	16.1	22.5	28.2	34.9
	50	15.7	22.1	27.8	34.5
40	1	15.0	20.9	23.8	29.9
	5	14.5	20.6	22.9	28.9
	10	14.0	20.3	22.1	27.9
	25	13.6	19.9	21.6	27.3
	50	13.5	18.6	21.4	26.9
50	1	12.6	18.0	20.0	25.3
	5	12.3	17.6	19.5	24.5
	10	11.8	17.3	18.8	23.5
	25	11.5	17.0	18.1	22.9
	50	11.4	16.0	18.0	22.8
60	1	10.6	15.4	16.9	21.3
	5	10.3	15.1	16.4	20.6
	10	10.0	14.8	15.8	19.9
	25	9.6	14.5	15.3	19.3
	50	9.5	13.4	15.1	19.1
70	1	9.5	13.4	15.1	19.1
	5	9.0	13.0	14.3	17.9
	10	8.6	12.7	13.8	17.3
	25	8.4	12.5	13.1	16.6
	50	8.0	12.2	12.6	15.9
80	1	8.1	11.3	12.9	16.3
	5	7.5	10.9	11.9	14.9
	10	7.4	10.7	11.6	14.6
	25	6.4	9.1	10.0	12.6
	50	5.4	7.6	8.4	10.6
90	1	6.9	9.5	10.8	13.6
	5	6.0	9.0	9.5	12.0
	10	5.0	7.4	7.9	10.0
	25	4.0	6.0	6.4	8.0
	50	3.1	4.6	5.0	6.3
95	1	2.6	3.7	4.3	5.3
	5	2.9	3.7	5.0	5.6
	10	2.0	2.6	3.0	3.5
110	1	2.9	3.7	5.0	5.6
	5	2.0	2.6	3.0	3.5
	10	2.0	2.6	3.0	3.5

Support Intervals

Pipe Diameter mm	Temperature										
	0°C	20°C	30°C	40°C	50°C	50°C	70°C	80°C	90°C	95°C	110°C
100mm	100	80	80	75	75	70	60	50	40	30	
120mm	120	90	90	85	85	80	70	60	50	40	
150mm	140	105	105	95	95	90	80	70	60	50	
180mm	160	120	120	110	110	105	95	90	80	65	
200mm	180	135	135	125	125	120	110	100	90	75	
250mm	205	155	155	145	145	135	130	120	105	90	
300mm	230	175	175	165	165	155	145	130	115	105	
350mm	245	185	185	175	175	165	155	140	125	110	
400mm	260	195	195	185	185	175	165	150	130	110	
450mm	290	215	210	200	190	180	170	150	130	110	
500mm	340	270	245	235	225	215	205	185	165	140	120
550mm	380	310	285	245	245	235	225	200	180	160	
600mm	430	360	335	295	295	285	275	250	230	210	
650mm	490	420	395	355	355	345	335	310	290	270	
700mm	550	480	455	415	415	405	390	370	350	330	
800mm	620	550	525	485	485	475	460	440	420	400	

Support Intervals (CM)

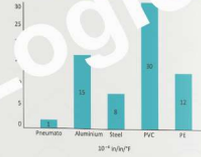
KPT Pneumato Thermal Conductivity



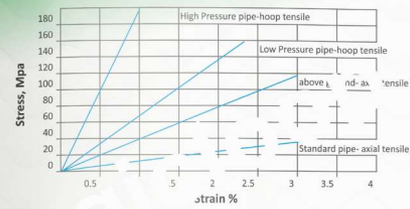
KPT Pneumato pipe Wall-Specific Gravity



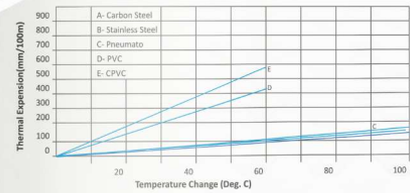
KPT Pneumato pipes and fitting coefficient of thermal expansion 1.0X10⁻⁴



KPT Pneumato pipe Stress - Strain



KPT Pneumato pipes and fitting coefficient of thermal expansion





THERMAPLUS THERMAL FR+V0 COMPOSITE PIPES & FITTINGS (FALME PIPING SYSTEM)

4-layer FR composite pipe | Flame Retardant | PN 10, PN 16 & PN 20

- Portable water application
- Connection heating and cooling
- Swimming-pool technology
- Chemical transport
- Application in the field ship building
- District heating pipeline systems
- Chilled water technology
- Ceiling heating and cooling

Thermaplus Brand of K.P.T.

Thermal FR+V0 Composite pipe

1. Absolutely Flame Retardant V2 Grade Pipes & fitting
2. Almost double strength owing to Glass Fiber Reinforcement Technology.
3. Higher temperature resistance owing to inbuilt Glass Fiber Reinforcement Layer.
4. Very less Thermal Expansion because of Sandwich Glass Fiber Reinforcement Layer.
5. 50% less clamping requirement compared to PPR Pipes due to Glass Fiber Reinforcement Layer.
6. Nil Maintenance having benefits such as Least Thermal Expansion and Sagging.
7. Owing to Sandwich Glass Fiber Reinforcement layer, very less sagging gives nice aesthetic view to the pipeline
8. Negligible Friction loss owing to higher C Value - 130 and Leaky RA Value - 0.1 mm
9. Socket Fusion joining system guaranteeing 100% Leak Free joints.
10. No obstruction creation inside pipeline which does not create any leakage.
11. 100% Non Corrosive product provides absolute Corrosion Free piping which does not create any leakage.
12. Up to 5% energy saving owing to least thermal conductivity, hence 100% leak proof element
13. Higher flow rate: 25% (vs. copper ID)
14. Energy saving 25%
15. Thermaplus pipes are 20% sound for non-insulated pipe.
16. Chemically resistant to acids, alkalis, oils, etc.
17. 48% weight reduction.

AVAILABLE IN PN 10, PN16 & PN 20

Technical Data of KPT Thermaplus Pipes:

S.No.	PROPERTY	UNIT	KPT (PP-GF) PIPE
1	Thermal Conductivity	W/mK	0.013
2	Coefficient Linear Thermal Expansion		1.0X10 ⁻⁴
3	Flexural Modulus	Mpa	1300
4	Tensile Strength at break	Mpa	48
5	Melting Temperature Rate	°C	160-165
6	Vicat Softening Temperature	°C	147.5

Applications

1. Firefighting lines
2. Chemical and acid Plants
3. Cooling and chilled water
4. Hydraulic Oil (Pressure 20kgf)
5. Geo thermal application
6. Recycle water
7. Air conditioning
8. Potable water hot and cold
9. Solar Heaters application
10. Liquid foods
11. Watering system for greenhouse and gardens
12. Transportation aggressive fluids
13. Water purifying plants
14. Radiator heating
15. Traditional heating system
16. Air distribution and compressed air system



REDEFINING EXCELLENCE

IN ECO-FRIENDLY PLUMBING SOLUTIONS

- 

Pioneering Eco-Friendly Plumbing
KPT Pipes leads the charge in India with its innovative 100% food-grade PPR-C plumbing systems, ensuring sustainability without compromise.
- 

Comprehensive Range
From 16mm to 400mm, KPT offers one of the most extensive selection of commercial and industrial PPR pipes and fittings suitable for diverse applications.
- 

Versatile Color Options
With mono and tri-layer pipes available in green, blue, white, grey, and red, KPT ensures both functional and aesthetic appeal in every installation.
- 

Unmatched Performance
For hot and cold water applications, KPT Pipes deliver unparalleled performance in industrial and commercial settings.
- 

Precision Engineering
As manufacturers and exporters, KPT exemplifies precision engineering, providing clients with top-quality products that meet rigorous standards.
- 

Commitment to Sustainability
KPT stands as a testament to environmental responsibility, offering clients a seamless blend of functionality and sustainability in their plumbing solutions.

ADVANTAGES OF KPT PPR-C PLUMBING SYSTEM

- 01 MATERIAL EXCELLENCE**

 - Made From R200P Hyosung material, known for high-quality PPR-C resin.
 - Complies with DIN 8078 & DIN 16962 standards.
- 02 SUPERIOR TEMPERATURE RESISTANCE**

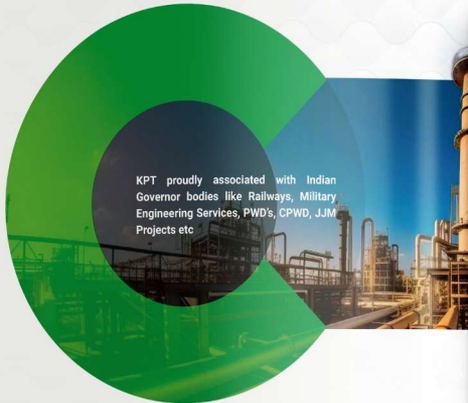
 - Withstands constant temperatures up to 70°C over years.
 - Can handle peak temperatures of 100°C without issues.
- 03 NON-LEAKAGE JOINTS**

 - Fusion welded, creating seamless joints, eliminating any leakage points.
 - No need for sealants or adhesives.
- 04 WIDE RANGE OF APPLICATIONS**

 - Industrial, commercial, and residential plumbing systems.
 - Suitable for potable water, RO plants, DM plants, and industrial cooling water.
- 05 FEATURES THAT MAKE PPR-C MOST RELIABLE:**

 - **Anti-Corrosive & Chemical Resistant:** Suitable for corrosive environments and industrial applications.
 - **High Pressure Resistance:** Withstands up to 20 kg/sqcm, ideal for compressed air lines.
 - **Low Pressure Drop:** Smooth inner surface reduces pressure loss, saving energy.
 - **High Temperature Resistance:** Handles temperatures up to 95°C, perfect for solar applications.
 - **Hygienic & Harmless:** Certified food-grade material, ideal for drinking water systems.
 - **Low Thermal Conductivity:** Ensures minimal heat loss during fluid transport.
 - **Low Noise & Non-Toxic:** Provides sound insulation and is recyclable, unlike PVC based pipes.
 - **High Impact Strength:** Offers durability comparable to stainless steel.
 - **Low Flammability:** Meets fire classification B2, emits no toxic fumes in case of fire.
 - **Electrical Insulation:** Resistant to stray currents, ensuring safety.
 - **Similar to SS Pipes:** Combines advantages of stainless steel with the versatility of plastic.
- 06 CONCLUSION**

 - KPT PPR-C pipes offer unmatched durability, reliability, and performance for various applications.



KPT proudly associated with Indian Governor bodies like Railways, Military Engineering Services, PWDs, CPWD, JJM Projects etc

STRENGTHENING NATIONAL INFRASTRUCTURE

KPT Pipes takes immense pride in its strategic partnerships with esteemed Indian governing bodies such as Railways, Military Engineering Services, PWDs, CPWD, and JJM Projects. Through these associations, KPT Pipes contributes significantly to the enhancement of national infrastructure, delivering top-notch plumbing solutions that meet the rigorous standards set by these prestigious organizations. With a commitment to excellence and reliability, KPT Pipes continues to play a pivotal role in shaping the infrastructure landscape of the nation.

00



SETTING THE STANDARD FOR QUALITY AND RELIABILITY IN PLUMBING.

KPT PPR pipes stand at the forefront of the industry, renowned for their superior quality and unmatched performance across various applications. Trusted by builders, engineers, and project managers alike, KPT's commitment to excellence is evident in every aspect of their PPR pipes.

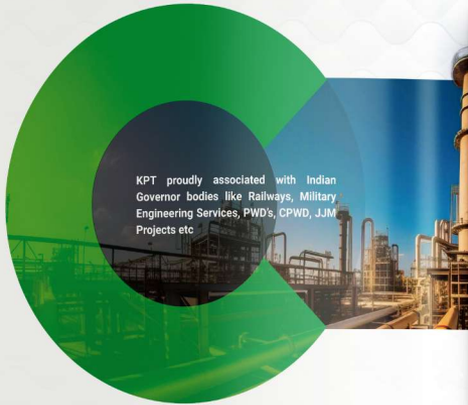
Residential & Commercial Plumbing:

In the building segment, KPT PPR pipes are the go-to choice for plumbing systems in residential complexes, commercial buildings, and institutions. Their exceptional durability, high-pressure resistance, and seamless fusion welding joints ensure leak-proof installations, providing peace of mind to property owners and occupants. With KPT PPR pipes, reliability is never compromised.

Industrial Applications:

Across industrial sectors, KPT PPR pipes excel in conveying fluids and gases under demanding conditions. From chemical processing plants to manufacturing facilities, KPT PPR pipes demonstrate unparalleled resilience. Their high temperature resistance, chemical inertness, and low thermal conductivity make them ideal for a wide range of industrial applications, ensuring uninterrupted operations and minimizing maintenance downtime.

00



KPT proudly associated with Indian Governor bodies like Railways, Military Engineering Services, PWDs, CPWD, JJM Projects etc

STRENGTHENING NATIONAL INFRASTRUCTURE

KPT Pipes takes immense pride in its strategic partnerships with esteemed Indian governing bodies such as Railways, Military Engineering Services, PWDs, CPWD, and JJM Projects. Through these associations, KPT Pipes contributes significantly to the enhancement of national infrastructure, delivering top-notch plumbing solutions that meet the rigorous standards set by these prestigious organizations. With a commitment to excellence and reliability, KPT Pipes continues to play a pivotal role in shaping the infrastructure landscape of the nation.

00

Solar Water/Geyser Piping:

When it comes to solar water and geyser piping, KPT PPR pipes offer excellent thermal resistance, ensuring optimal performance even in high-temperature environments. Their ability to withstand constant exposure to hot water without degradation makes them the perfect choice for solar water heating systems, providing efficient and sustainable solutions for residential and commercial applications.

High-Rise Plumbing:

In high-rise buildings, where plumbing is subject to high pressure and demanding conditions, KPT PPR pipes excel with ease. Their high-pressure resistance, along with their fusion welded joints, eliminates the risk of leaks and ensures a reliable water supply throughout the building. KPT PPR pipes provide the structural integrity needed for vertical plumbing systems, making them the preferred choice for high-rise construction projects across the globe.

PPR for Industrial Applications

- **HVAC Application:** Cooling Tower Piping: KPT PPR pipes are widely used in cooling tower piping systems due to their excellent chemical resistance and ability to withstand extreme temperatures. Their smooth inner surface minimizes pressure drop, ensuring efficient water flow and optimal performance of cooling towers, contributing to energy savings and reduced operating costs.
- **Chiller Plants Piping:** In chiller plant applications, where precise temperature control is critical, KPT PPR pipes offer superior thermal stability and resistance to corrosion, ensuring reliable operation of chiller systems. Their ability to handle both hot and chilled water without degradation makes them the preferred choice for conveying fluids in industrial cooling applications, providing long-term performance and durability.

00

