

polypropylene

Polypropylene (PP) piping systems are widely used in industrial processing. Light in weight yet with high impact strength and reliable heat fusion welding, PP also offers good abrasion resistance and is a good thermal and electrical insulator.

PP is suitable for working use at temperatures up to 90°C, and will withstand short term use at a maximum 110°C.

Chemical resistance is excellent: PP is resistant to aqueous solutions of acids, alkalis and salts, and to a large number of organic solvents.

PP systems are assembled using heat fusion welding, either using socket fittings or butt fusion of pipes and/or fittings end to end. Welding equipment is available for sale or hire and is featured in Section 13.

application guide

- Temperature range 0°C to 90°C (Short Term 110°C)
- High impact strength
- Abrasion resistant
- Suitable for handling foodstuffs
- Ideal for above and below ground use
- Threading possible
- Resistant to acids, alkalis, salts and many organic solvents
- Good insulator
- Lightweight (density 0.905-0.92)

- Welding equipment required
- Not resistant to concentrated oxidising acids
- Thermal expansion is higher than other plastics

standards and approvals

Pipe	: BS 5556: 1978, DIN 8077/8078
Fittings	: DIN 16962
Threaded fittings	: BS21/DIN 2199/ISO 727

section guide

Pipe-H Homopolymer - mm Size	248
Pipe - Copolymer - mm Size	249
Socket Fusion Fittings - mm Size	250
Socket Fusion Adaptor Fittings - mm Size	250
Socket Fusion Flanges - mm Size	251
Fusion Spigot Fittings - mm Size	252
Fusion Spigot Adaptor Fittings - mm Size	258
Fusion Spigot Flanges - mm Size	259
Flame Retardent Pipe and Fittings	262
Flame Retardent Electrically Conductive Pipe and Fittings	264
Basket Strainer	266
Bag Filter	267
Ball Valve, Double Union	268
Diaphragm Valve	270
Needle Valve	271
T and L-Port Ball Valve	272
Butterfly Valve	274
Non-Return Valve, Wafer Check	278
Air Release Valve	280
Foot Valve	280
Non-Return Valve, Check	281
Line Strainer	283
Gauge Guard	283
Ball Valve, Electrically Actuated	284
Ball Valve, Pneumatically Actuated	286
Diaphragm Valve, Actuated	287
Pressure Reducing Valve	288
Pressure Relief Valve	292