Industrial Specialties Mfg.

www.industrialspec.com



IS Med Specialties

www.ismedspec.com

ISO 9001:2008 Certified Companies 4091 S. Eliot St., Englewood, CO 80110-4396 • 303-781-8486 • Fax 303-761-7939

Tubing Size 3/8" - 3/4" 3/8" Flow Polypropylene

60PP Series Couplings

These New 60PP Series couplings bring the highest available 3/8" flow with both valved and non-valved configurations. They are manufactured from medical grade, gamma sterilizable polypropylene. The cost efficient high flow couplings offer a larger, more robust thumb-latch and greater chemical resistance. The New and Improved Panel Mount couplings offer a stronger, more reliable design for thicker wall panels and other various applications. All 60PP couplings interconnect with all other 60 Series couplings as well as other similar industry thumb-latch type high flow couplings.

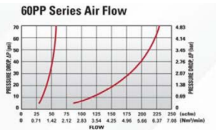
Performance Ratings:

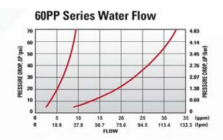
- Operating Pressure: Vacuum to 60 psi; (4.2bar)
- Temperature: 32°F to 160°F (0°C to 71°C)
- Flow Capacity: 3/8" Size

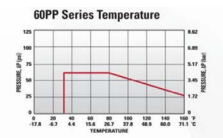
Materials & Construction:

- Bodies & Terminations: Medical Grade Polypropylene
- Internal Valves: Medical Grade Polypropylene
- Internal Valve Springs: 316 Stainless Steel
- External Springs & Pins: Stainless Steel
- O-rings: Peroxide-cured EPDM (others available)
- . Thumb-latch: Medical Grade Polypropylene









FLOW RATES

The data below shows liquid flow rates for LinkTech couplings. Each coupling combination was tested at 70°F (21°C).

C_v Values for 60PP Series Couplings

Specific coupling combination flow rates can be determined by using this formula:

 $Q = C_v \sqrt{\frac{\Delta P}{S}}$

Q = Flow rate in gallons per minute C, = Average flow rates (see chart) ΔP = Pressure drop across coupling (psi)

S = Specific gravity of liquid.

SOCKETS	60PP- PE2-06	60PPV- PE2-06	60PP- PE2-08	60PPV- PE2-06	60PP- PE4-06	60PPV- PE4-06	60PP- PE4-08	60PPV- PE4-08	60PP- PE1-06	60PPV- PE1-06	60PP- PE1-08	60PPV- PE1-08	60PP- PE2-12	60PPV- PE2-12
60PPV-SE1-06	1.27	1.27	1.62	1.51	1.14	1.14	1.46	1.36	1.80	1.58	1.70	1.65	2	-
60PPV-SE1-08	1.28	1.34	1.62	1.51	1.15	1.24	1.46	1.36	1.81	1.54	1.72	1.56	4	
60PPV-SE3-06	1.07	1.00	1.17	1.14	0.96	0.90	1.05	1.03	1.33	1.26	1.30	1.24		
60PPV-SE3-08	1.25	1.23	1.61	1.52	1.13	1.11	1.45	1.37	1.79	1.60	1.68	1.56		
	2.00	100000000000000000000000000000000000000	70.00	141212	200			10 10 0 00				0.0210		

SOCKETS	PE2-06	PE2-06	PE2-08	PE2-06	PE4-06	PE4-06	PE4-08	PE4-08	PE1-06	PE1-06	PE1-08	PE1-08	PE2-12	PE2-12
60PPV-SE1-06	1.27	1.27	1.62	1.51	1.14	1.14	1.46	1.36	1.80	1.58	1.70	1.65	2	-
60PPV-SE1-08	1.28	1.34	1.62	1.51	1.15	1.24	1.46	1.36	1.81	1.54	1.72	1.56	4	
60PPV-SE3-06	1.07	1.00	1.17	1.14	0.96	0.90	1.05	1.03	1.33	1.26	1.30	1.24		
60PPV-SE3-08	1.25	1.23	1.61	1.52	1.13	1.11	1.45	1.37	1.79	1.60	1.68	1.56		
60PPV-SE2-06	1.07	1.00	1.17	1.14	0.96	0.90	1.05	1.03	1.33	1.26	1.30	1.24		
60PPV-SE2-08	1.25	1.23	1.61	1.52	1.13	1.11	1.45	1.37	1.79	1.60	1.68	1.56		
60PP-S2-12	-		7.5							-			3.94	
60PPV-SE2-12	-													2.04