

*Audible "Click" Ensures a Secure Connection*

# Data Sheet

**PERFORMANCE RATINGS:**

- Operating Pressure: Vacuum to 120psi; (8.3 bar)
- Temperature: 32°F to 160°F; (0°C to 71°C)
- Sterilization: Gamma; 50 kGy irradiation max

**NEW ALMOND  
COLOR**



**MATERIALS & CONSTRUCTION:**

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

LinkTech polypropylene couplings are now available in New Legacy Almond and Modern Cool Grey colors. These new color combinations allow customers to choose their preferred coupling color improving their device aesthetics. Both color combinations are available in 20PP Series and 40PP Series flow sizes, are produced from animal-free medical grade polypropylene, and can be Gamma sterilized.

These couplings are well suited for use on durable and disposable medical equipment, analytical devices, and chemical applications among others. LinkTech's couplings interconnect with other similar thumb-latch couplings and are available in over 1000+ styles and configurations. Please contact LinkTech today for additional information or a free sample.

## Features

Produced in Legacy Almond Color
Available in 76 different styles
Gamma resistant medical grade
Interconnects with other thumb-latch couplings

## Benefits

Color matched for field compatibility
Readily available
Fits most applications
Reverse field compatible

**Also Available in  
Modern Cool Grey**



# Data Sheet

# POLYPROPYLENE COUPLINGS

FOR 20PP (1/8") & 40PP (1/4") FLOW COUPLINGS

*Audible "Click" Ensures a Secure Connection*



NON-VALVED	VALVED
<b>20PP Male Thread</b>	
20PP-S1-02MALD	20PPV-SE1-02MALD
20PP-S1-04MALD	20PPV-SE1-04MALD
<b>40PP Male Thread</b>	
40PP-S1-04MALD	40PPV-SE1-04MALD
40PP-S1-06MALD	40PPV-SE1-06MALD



NON-VALVED	VALVED
<b>20PP In-Line Hose Barb</b>	
20PP-S2-01MALD	20PPV-SE2-01MALD
20PP-S2-02MALD	20PPV-SE2-02MALD
20PP-S2-04MALD	20PPV-SE2-04MALD
<b>40PP In-Line Hose Barb</b>	
40PP-S2-04MALD	40PPV-SE2-04MALD
40PP-S2-06MALD	40PPV-SE2-06MALD



NON-VALVED	VALVED
<b>20PP In-Line PTF</b>	
20PP-S9-025MALD	20PPV-SE9-025MALD
20PP-S9-04MALD	20PPV-SE9-04MALD
<b>40PP In-Line PTF</b>	
40PP-S9-06MALD	40PPV-SE9-06MALD



NON-VALVED	VALVED
<b>20PP Panel Mount Hose Barb</b>	
20PP-S3-01MALD	20PPV-SE3-01MALD
20PP-S3-02MALD	20PPV-SE3-02MALD
20PP-S3-04MALD	20PPV-SE3-04MALD
<b>40PP Panel Mount Hose Barb</b>	
40PP-S3-04MALD	40PPV-SE3-04MALD
40PP-S3-06MALD	40PPV-SE3-06MALD



NON-VALVED	VALVED
<b>20PP Panel Mount PTF</b>	
20PP-S8-025MALD	20PPV-SE8-025MALD
20PP-S8-04MALD	20PPV-SE8-04MALD
<b>40PP Panel Mount PTF</b>	
40PP-S8-06MALD	40PPV-SE8-06MALD



NON-VALVED	VALVED
<b>20PP Male Thread</b>	
20PPX-PE1-02MALD	20PPV-PE1-02MALD
<b>40PP Male Thread</b>	
40PPX-PE2-04MALD	40PPV-PE1-04MALD



NON-VALVED	VALVED
<b>20PP In-Line Hose Barb</b>	
20PP-PE2-01MALD	20PPV-PE2-01MALD
20PP-PE2-02MALD	20PPV-PE2-02MALD
20PP-PE2-04MALD	20PPV-PE2-04MALD
<b>40PP In-Line Hose Barb</b>	
40PP-PE2-04MALD	40PPV-PE2-04MALD
40PP-PE2-06MALD	40PPV-PE2-06MALD



NON-VALVED	VALVED
<b>20PP In-Line PTF</b>	
20PPX-PE9-04MALD	20PPV-PE9-04MALD
<b>40PP In-Line PTF</b>	
40PPX-PE9-06MALD	40PPV-PE9-06MALD



NON-VALVED	VALVED
<b>20PP Elbow Hose Barb</b>	
20PPX-PE4-02MALD	20PPV-PE4-02MALD
20PPX-PE4-04MALD	20PPV-PE4-04MALD
<b>40PP Elbow Hose Barb</b>	
40PPX-PE4-04MALD	40PPV-PE4-04MALD
40PPX-PE4-06MALD	40PPV-PE4-06MALD
40PP-PE4-04MALD	
40PP-PE4-06MALD	



NON-VALVED	VALVED
<b>20PP Elbow PTF</b>	
20PPX-PE10-04MALD	20PPV-PE10-04MALD
<b>40PP Elbow PTF</b>	
40PPX-PE10-06MALD	40PPV-PE10-06MALD



NON-VALVED	VALVED
<b>40PP Panel Mount Hose Barb</b>	
40PP-PE3-04MALD	40PPV-PE3-04MALD
40PP-PE3-06MALD	40PPV-PE3-06MALD

*20PP Series Flow Capacity: 1/8" Size*  
*40PP Series Flow Capacity: 1/4" Size*