

# Compression Fittings

## Features

- High-impact plastic
- Color coded
- UV resistant
- Secure and easy installation without glue or clamps
- Fits all DIG 16 mm and 17 mm dripline and polyethylene tubing with .450", .620", .700" and .710" OD

## Specifications

- Operating pressure: up to 60 PSI (4.1 BAR)
- Materials:
  - Body: ABS
  - Inserts: polycarbonate

### How to specify

Model	Description
Swivel adapter with screen	
24-016	.450" OD x 3/4" FPT
24-001	.630" OD x 3/4" FPT
15-005	.700" OD x 3/4" FPT
15-017	.710" OD x 3/4" FPT
24-028	.630" OD x 3/4" FNPT
24-029	.700" OD x 3/4" FNPT
24-030	.710" OD x 3/4" FNPT



### How to specify

Model	Description
Swivel adapter with washer	
24-017	.450" OD x 3/4" FPT
24-010	.630" OD x 3/4" FPT
15-020	.700" OD x 3/4" FPT
15-021	.710" OD x 3/4" FPT
24-006	.630" OD x 3/4" FNPT
15-024	.700" OD x 3/4" FNPT
15-023	.710" OD x 3/4" FNPT
End cap	
24-018	.450" OD x 3/4" FPT
24-005	.630" OD x 3/4" FPT
15-012	.700" OD x 3/4" FPT
15-018	.710" OD x 3/4" FPT
Adapter	
24-033	.630" OD x 1/2" MPT
24-034	.700" x OD 1/2" MPT
24-035	.710" OD x 1/2" MPT
24-024	.450" OD x 3/4" MPT
24-025	.630" OD x 3/4" MPT
24-026	.700" OD x 3/4" MPT
24-027	.710" OD x 3/4" MPT
24-020	.450" OD x 3/4" MHT
24-021	.630" OD x 3/4" MHT
24-022	.700" OD x 3/4" MHT
24-023	.710" OD x 3/4" MHT
Swivel tee with screen	
24-007	.630" OD x 3/4" FPT
15-008	.700" OD x 3/4" FPT
15-022	.710" OD x 3/4" FPT
PVC-to-Poly Adapter	
24-100	.700" OD x 1/2" PVC



### How to specify

Model	Description
Swivel tee with a washer	
24-058	.630" OD x 3/4" FPT
24-059	.700" OD x 3/4" FPT
24-060	.710" OD x 3/4" FPT
24-064	.630" OD x 3/4" FNPT
24-065	.700" OD x 3/4" FNPT
24-066	.710" OD x 3/4" FNPT
Tee	
24-061	.630" OD x 3/4" MHT
24-062	.700" OD x 3/4" MHT
24-063	.710" OD x 3/4" MHT
Coupling	
24-012	.450" OD
24-002	.630" OD
15-004	.700" OD
15-014	.710" OD
Reducing coupling	
15-003	.700" OD x .710" OD
15-009	.700" OD x .630" OD
15-010	.700" OD x .450" OD
Tee	
24-015	.450" OD
24-003	.630" OD
15-006	.700" OD
15-016	.710" OD
Reducing tee	
24-014	.700" OD x .700" OD x .450" OD
Elbow	
24-013	.450" OD
24-004	.630" OD
15-007	.700" OD
15-015	.710" OD



# Universal Fittings



## Features

- Fits .620", .700" and .710" OD tubing (16 mm and 17 mm)
- Three-part construction
- Threaded nut for easy assembly
- UV resistant
- Available in four different configurations

## Specifications

- Operating pressure: 60 PSI (4.1 BAR)
- Materials:
  - Body and nut: polypropylene
  - Barb: PPT

### How to specify

Model	Description
15-055	Coupling
15-056	Elbow
15-057	Tee
15-058	FPT swivel tee with washer



# 1/2" Barbed Fittings (17 mm)

## Features

- High-impact plastic
- UV resistant
- For secure and easy installation without glue or clamps
- Fits all 1/2" (17 mm) DIG dripline and polyethylene tubing (.570" ID)
- Available with a combination of threads and barbs
- One-piece construction

## Specifications

- Operating pressure: up to 30 PSI (2.1 BAR)
- Material: Acetal



How to specify		
Model	Description	17mm
Insert coupling		
15-040	.570" ID	
Insert tee		
15-041	.570" ID	
Insert elbow		
15-042	.570" ID	
1/2" Male adapter tee X barb		
15-043	.570" ID	
3/4" Male adapter tee X barb		
15-044	.570" ID	
3/4" Female adapter tee X barb		
15-045	.570" ID	

How to specify		
Model	Description	17mm
1/2" Male adapter X barb		
15-046	.570" ID	
3/4" Male adapter X barb		
15-049	.570" ID	
1/2" Elbow Male adapter X barb		
15-047	.570" ID	
PVC single starter connector w/ o ring		
15-048	.570" ID	
Insert barbed cross		
15-061	.570" ID	
3/4" Male adapter X barb 'Y'		
15-063	.570" ID	
Poly barbed connector		
15-065	.570" ID	

# 1/4" and 1/8" Barbed Fittings

## Features

- Secure and easy installation without glue or clamps
- Large inside diameter for maximum flow
- One-piece construction
- UV resistant
- Fits 1/4" and 1/8" (.125"-.190" ID) distribution tubing

## Specifications

- Operating pressure: up to 30 PSI (2.1 BAR)
- Material: Acetal

How to specify		
Model	Description	
25-001	1/4" Long barb	
25-002	1/4" Tee	
25-003	1/4" Elbow	
25-004	1/4" Short barb	
25-015	1/8" x 1/4" Barb	

