# **POLYSTOPP**<sup>®</sup> Quick Connect System

Size: 4-inch to 8-inch. DN90 to DN250



Universal Valve



With its revolutionary connection design, the POLYSTOPP Quick Connect System makes it easy to safely perform tapping, plugging and branching applications on polyethylene (PE) pipelines—and to do it faster and requiring significantly less excavation space than squeezing or other means of line stopping. The system is lightweight and easy to use. Only one technician is required to complete an isolation.

The POLYSTOPP System can isolate PE pipes ranging from 4- to 8-inch (DN90 to DN250), covers multiple different SDR's and is rated up to 150 psi (10bar).







Branching Fitting



Plugging Fitting

Features

• Tapping machine designed with two feed rates to increase speed of overall tapping procedure: a fast feed for lowering and raising the cutter, and a slow feed for cutting through the pipe

- Pressure balanced machines eliminate resistance during operation.
- Bar locking feature increases safety.
- Cutter is designed to capture shavings, creating a clean plugging surface inside the pipe.
- Design allows for installing machines onto valve in seconds

For PE pipelines 4- to 8-inch (DN90 to DN250).

Specifications

- Pressure rating 150 psi (10bar).
- Covers multiple standard dimension ratios.
- 2-inch bypass capable.



• Tapping, plugging, completion and branching capability on PE pipe.

**Dimensions and Part Numbers** 

# **POLYSTOPP Quick Connect System**



POLYSTOPP Quick Connect Universal Valve\*

Size		Wei	ght	
Inches	DN	Lbs.	Kg.	Part Number
4 to 8	90 to 250	48.5	22.8	75.1537.0100.0400.00

### Ground Strap Kit

	Part Number
Safety Requirement for ALL Valve Use	08.3405.0010.00

### Clamps (required for 8" / DN225 & DN250 application)\*

Size		We	ight	
Inches	DN	Lbs.	Kg.	Part Number
8	225 to 250	13.2	6	75.1537.0225.0225.00
* for use with	Universal Valve Dequires	Otty 2		

for use with Universal Valve. Requires Qty 2.

#### Universal Valve Calibration Rings

Wei	ght	
Lbs.	Kg.	Part Number
2.2	1	75.1537.0219.0000.02
1.1	.5	75.1537.0219.0000.03
2	.9	75.1537.0219.0220.00
2.6	1.2	75.1537.0219.0090.00
2.2	1	75.1537.0219.0110.00
2.0	.9	75.1537.0219.0125.00
1.5	.7	75.1537.0219.0160.00
1.1	.5	75.1537.0219.0180.00
2	.9	75.1537.0219.0225.00
	Lbs. 2.2 1.1 2 2.6 2.2 2.0 1.5 1.1	2.2         1           1.1         .5           2         .9           2.6         1.2           2.2         1           2.0         .9           1.5         .7           1.1         .5

#### Valve to Fitting Adapter

Size		Len	gth	1	Neight		
Nom/DN	MWP	Inches	mm	Lbs	Kg.	Part Number	
DN90	10bar	7.05	170	6.2	2.8	75.1537.0214.0090.00	
4inch, DN110 to 125	150psi to 10bar	7.42	188.5	5.7	2.6	75.1537.0214.0110.00	
6inch, DN160 to 200	150psi to 10bar	5.42	137.5	4.2	1.9	75.1537.0214.0160.00	
8inch	150psi	9.02	229	1.4	3.2	75.1537.0214.0008.00	
DN225	10bar	9.61	224	1.4	3.2	75.1537.0214.0225.00	
DN250	10bar	8.31	211	1.3	2.8	75.1537.0214.0250.00	



## **Branching Fittings**

Size	Weight						
NOM/DN	MWP	Lbs.	Kg.	Part Number			
4inch	150psi	7.7	3.5	72.5537.0100.0004.10			
6inch	150psi	13.0	5.9	72.5537.0100.0006.10			
8inch	150psi	16.5	7.5	72.5537.0100.0008.10			
DN110	10bar	6.2	2.8	72.5537.0100.0110.10			
DN125	10bar	6.2	2.8	72.5537.0100.0125.10			
DN160	10bar	9.0	4.1	72.5537.0100.0160.10			
DN180	10bar	9.0	4.1	72.5537.0100.0180.10			
DN200	10bar	11.2	5.5	72.5537.0100.0200.10			
DN225	10bar	16.5	7.5	72.5537.0100.0225.10			
DN250	10bar	7.5	3.4	72.5537.0100.0250.10			

# Plugging Fittings

Size		Weight		
NOM/DN	MWP	Lbs.	Kg.	Part Number
4inch	150psi	6.8	3.1	72.5537.0100.0004.00
6inch	150psi	11.2	5.1	72.5537.0100.0006.00
8inch	150psi	15.5	7.0	72.5537.0100.0008.00
DN90	10bar	4.4	2.0	72.5537.0100.0090.00
DN110	10bar	5.5	2.5	72.5537.0100.0110.00
DN125	10bar	5.5	2.5	72.5537.0100.0125.00
DN160	10bar	8.4	3.8	72.5537.0100.0160.00
DN180	10bar	8.4	3.8	72.5537.0100.0180.00
DN200	10bar	10.6	4.8	72.5537.0100.0200.00
DN225	10bar	15.5	7.0	72.5537.0100.0225.00
DN250	10bar	22.1	10.0	72.5537.0100.0250.00

## Fitting Test Cap

Size		Weigh	t	
Nom/DN	MWP	Lbs.	Kg.	Part Number
DN90	10bar	1.8	.8	72.5537.0219.0050.00
4inch, DN110 to 125	150psi, 10bar	3.3	1.5	72.5537.0219.0110.00
6-8inch, DN160 to 250	150psi, 10bar	3.8	1.7	72.5537.0219.0160.00



# P-101 Tapping Machine

Size		We	ight			Travel		
NOM/DN	Application	Lbs.	Kg.	Overall Length	Total	Fast	Working	Part Number
4 in to 6 in	Plugging and Branching	26.5	12.6	61	19.77	16.27	3.50	75.2090.0100.0300.00
8 in	Plugging	26.5	12.6	61	19.77	16.27	3.50	75.2090.0100.0300.00
DN90 to DN200	Plugging and Branching	26.5	12.6	61	19.77	16.27	3.50	75.2090.0100.0300.00
DN225 to DN250	Plugging	26.5	12.6	61	19.77	16.27	3.50	75.2090.0100.0300.00

## P-101 XL Tapping Machine

Size	Weight					Travel		
NOM/DN	Application	Lbs.	Kg.	Overall Length	Total	Fast	Working	Part Number
4 in to 8 in	Plugging and Branching	33.1	15	72.50	25.50	22.00	3.50	75.2090.0100.0300.50
DN90 to DN250	Plugging and Branching	33.1	15	72.50	25.50	22.00	3.50	75.2090.0100.0300.50

#### **Tapping Cutter**

Size	Weight	
Nom/DN	Lbs. Kg.	Part Number
DN90	2.6 1.2	75.3090.0222.0055.20
4inch, DN110 to 125	3.5 1.6	75.3090.0222.0071.20
6inch	4.9 2.2	75.3090.0222.0093.20
DN160	4.6 2.1	75.3090.0222.0090.20
DN180	4.9 2.2	75.3090.0222.0093.20
8inch, DN225 to 250	4.4 2.0	75.3090.0222.0099.20

### Holder/Pilot

Size	Weight		
Nom/DN	Lbs. Kg.	Part Number	
DN90	1.5 .7	75.3090.0222.0090.10	
4inch, DN110 to 125	1.8 .8	75.3090.0222.0110.10	
6-8inch, DN160 to 250	2.6 1.2	75.3090.0222.0160.10	

## Tapping Cutter - Bottom Out

Size	Weight	
Nom/DN	Lbs. Kg.	Part Number
4inch, DN110 to 125	2.6 1.2	75.3090.0222.0061.20
6-8inch, DN160 to 250	3.7 1.7	75.3090.0222.0080.20

#### Holder/Pilot- Bottom Out

Size	Weight		
Nom/DN	Lbs. Kg.	Part Number	
4inch, DN110 to 125	2.0 .9	75.3090.0222.0110.15	
6-8inch, DN160 to 250	2.9 1.3	75.3090.0222.0160.15	



POLYSTOPP Quick Connect Plugging Machine

Size		Weight	
Inches	DN	Lbs. Kg.	Part Number
3.5	90	35.3 16.6	75.0537.0100.0090.50
4 to 6	110 to 200	37.5 17.9	75.0537.0100.0200.50
8	225 to 250	52.91 24	75.0537.0100.0310.00

Adapter Plate (required for 6" isolation)

Size		Weight		
Nom/DN	MWP	Lbs.	Kg.	Part Number
6inch, DN160	150psi/10bar	.8	.4	75.0537.0234.0160.00
DN180	10bar	1.8	.8	75.0537.0225.0180.00
DN200	10bar	2.2	1.0	75.0537.0234.0200.00

# Plugging Head (required for 8" application)

Size			Weight		
Nom/DN	MWP	SDR	Lbs.	Kg.	Part Number
8inch	150psi	11	13.6	6.1	75.0537.0234.0008.11
8inch	150psi	13.5	14.0	6.3	75.0537.0234.0225.11
8inch	150psi	17/17.6	14.7	6.6	75.0537.0234.0008.17
DN225	10bar	11	14.0	6.3	75.0537.0234.0225.11
DN225	10bar	17/17.6	14.9	6.7	75.0537.0234.0225.17
DN250	10bar	9	14.7	6.6	75.0537.0234.0008.17
DN250	10bar	11	15.4	6.9	75.0537.0234.0250.11
DN250	10bar	17/17.6	17.3	7.8	75.0537.0234.0250.17

# Bottom Out Plugger

Size		Weig	jht	
Nom/DN	MWP	Lbs.	Kg.	Part Number
4inch, DN110 to 125	150psi to 10bar	4.4	2.0	75.2090.0234.0100.00
6-8inch, DN160 to 250	150psi to 10bar	6.8	3.1	75.2090.0234.0200.00

#### Nose Piece - SDR-11

Size		Weig	ht	
NOM/DN	MWP	Lbs.	Kg.	Part Number
4inch	150psi	.3	.14	71.5537.0234.0114.15
6inch	150psi	.7	.32	71.5537.0234.0168.15
DN90	10bar	.18	.08	71.5537.0234.0090.15
DN110	10bar	.26	.12	71.5537.0234.0110.15
DN125	10bar	.34	.16	71.5537.0234.0125.15
DN160	10bar	.66	.30	71.5537.0234.0160.15
DN180	10bar	.88	.40	71.5537.0234.0180.15
DN200	10bar	1.04	.48	71.5537.0234.0200.15



Nose Piece - SDR-13.5

Size		Weight		
NOM/DN	MWP	Lbs. K	g. Part Number	
4inch	150psi	.30 .14	71.5537.0234.0110.16	
6inch	150psi	.88 .40	71.5537.0234.0160.16	

#### Nose Piece - SDR-17

Size		Wei		
NOM/DN	MWP	Lbs.	Kg.	Part Number
4inch	150psi	.34	.16	71.5537.0234.0114.16
6inch	150psi	.88	.40	71.5537.0234.0168.16
DN90	10bar	.22	.10	71.5537.0234.0090.20
DN110	10bar	.30	.14	71.5537.0234.0110.16
DN125	10bar	.44	.20	71.5537.0234.0125.16
DN160	10bar	.88	.40	71.5537.0234.0160.16
DN180	10bar	1.20	.54	71.5537.0234.0180.16
DN200	10bar	1.50	.68	71.5537.0234.0200.17

## Sealing Element - SDR-11

Size		Weig	ght	
NOM/DN	MWP	Lbs.	Kg.	Part Number
4inch	150psi	.24	.11	71.5537.0234.0114.10
6inch	150psi	.51	.23	71.5537.0234.0168.10
8inch	150psi	.57	.26	71.5537.0234.0008.16
DN90	10bar	.11	.05	71.5537.0234.0090.10
DN110	10bar	.22	.10	71.5537.0234.0110.10
DN125	10bar	.30	.14	71.5537.0234.0125.10
DN160	10bar	.50	.24	71.5537.0234.0160.10
DN180	10bar	.60	.27	71.5537.0234.0180.10
DN200	10bar	.70	.32	71.5537.0234.0200.10
DN225	10bar	.51	.23	71.5537.0234.0225.16
DN250	10bar	.55	.25	71.5537.0234.0250.16

## Sealing Element - SDR-13.5

Size		Weight		
NOM/DN	MWP	Lbs. K	g. Part Number	
4inch	150psi	.23 .12	2 71.5537.0234.0110.11	
6inch	150psi	.66 .30	71.5537.0234.0160.11	
8inch	150psi	.55 .25	5 71.5537.0234.0225.16	



Sealing Element - SDR-17

Size	Weight			
NOM/DN	MWP	Lbs.	Kg.	Part Number
4inch	150psi	.26	.12	71.5537.0234.0114.11
6inch	150psi	.70	.32	71.5537.0234.0168.11
8inch	150psi	.55	.25	75.5537.0234.0008.12
DN90	10bar	.13	.06	71.5537.0234.0090.11
DN110	10bar	.26	.12	71.5537.0234.0110.11
DN125	10bar	.37	.17	71.5537.0234.0125.11
DN160	10bar	.66	.30	71.5537.0234.0160.11
DN180	10bar	.72	.33	71.5537.0234.0180.11
DN200	10bar	.90	.41	71.5537.0234.0200.11
DN225	10bar	.55	.25	75.5537.0234.0225.12
DN250	10bar	.62	.28	75.5537.0234.0250.12

#### POLYSTOPP Quick Connect Completion Machine

Size	Weight			
Inches	DN	Lbs.	Kg.	Part Number
4 to 8	90 to 250	22	10.4	75.0537.0100.0450.00

## Optional Accessories and Equipment

Part Name/Description	Size	Part Number
Air Motor		75.2501.0323.0000.00
Air Motor Socket		75.2090.0328.0000.00
Express Coupling		70.9912.1010.1217.00
Oiler		75.1060.0217.0002.00
Air Hose		75.2501.0211.0000.00
Coupon Remover	4inch, DN110 to 125	75.0530.0100.0110.00
Coupon Remover	6-8inch, DN160 to 250	75.0530.0100.0160.00
Quick Connect Tapping/Completi	75.0537.0207.0100.20	
Quick Connect Valve Premium Bo	75.1537.0207.0100.00	
Quick Connect 4"/6" Plugging Ma	75.0537.0207.0100.10	
Quick Connect 8" Plugging Mach	75.0537.0207.0100.00	

\*Can accommodate two (2) plugging machines

Dimensions and Part Numbers

# **POLYSTOPP Quick Connect System**



Maintenance Kits

Part Name/Description	Part Number
Universal Valve Maintenance Kit	78.1510.9400.0000.00
Tapping Machine Maintenance Kit	78.1510.9400.4000.00
Plugging Machine Maintenance Kit	78.1510.9200.0000.10
Completion Machine Maintenance Kit	78.1510.9400.6000.00