

PUSH-IN

PPF SERIES



The PPF Series is a push-to-connect cap for use with all push-to-connect fittings to block a port. The body is PBT with a Buna-N O-Ring. This fitting is also available in metric sizes.

| SKU     | Description                       |
|---------|-----------------------------------|
| PPF-14  | 1/4 inch PBT Push-to-Connect Cap  |
| PPF-38  | 3/8 inch PBT Push-to-Connect Cap  |
| PPF-532 | 5/32 inch PBT Push-to-Connect Cap |

IFF SERIES



The IFF Series Nylon Filters come standard with 1/4 inch stems that accepts tubing or push-in fittings to adapt to various configurations. Available with silica gel (SG) to remove moisture, activated charcoal (AC) to remove oil vapor, molecular sieve (13X) to remove hydrocarbons, or oil activated dye (AO) to indicate oil. 1/8 inch barbs or 1/8, 3/32 inch elbows available.

| SKU       | Description                           |
|-----------|---------------------------------------|
| IFF-2     | Epoxy .01 99.9999 Efficiency          |
| IFF-4     | Filter Borisilica Grade 4 Epoxy       |
| IFF-4S    | Filter Borisilica Grade 4 Epoxy Short |
| IFF-6     | Epoxy .01 99.97 Efficiency            |
| IFF-8     | Epoxy .05 98.5 Efficiency             |
| IFF-10    | Epoxy .07 95.0 Efficiency             |
| IFF-14-AC | 1/4 Filter Activated Charcoal         |
| IFF-14-MS | 1/4 Filter Molecular Sieve            |



DEFV SERIES PUSH-TO-CONNECT FLOW CONTROL VALVE

Push-to-Connect Flow Control Valve Elbow made with Nickel plated threads and stem with a PBT body. Standard controls flow out but checks the flow back. These valves needle the flow in from the tube and check the flow back through the tubing line. They are equipped with a single push-to-connect port at a 90° angle to the male thread. Thread sizes are 10-32, 1/8", 1/4", 3/8" and 1/2".

| SKU          | DESCRIPTION                                                        |
|--------------|--------------------------------------------------------------------|
| DEFV-10U18P  | 10-32 by 1/8 OD Push-to-Connect Elbow Flow Control                 |
| DEFV-10U532P | 10-32 by 5/32 OD Push-to-Connect Elbow Flow Control                |
| DEFV-10U316P | 10-32 by 3/16 OD Push-to-Connect Elbow Flow Control                |
| DEFV-10U14P  | 10-32 by 1/4 OD Push-to-Connect Elbow Flow Control                 |
| DEFV-10U516P | 10-32 by 5/16 OD Push-to-Connect Elbow Flow Control                |
| DEFV-2M18P   | 1/8 MNPT by 1/8 OD Push-to-Connect Elbow Flow Control              |
| DEFV-2M532P  | 1/8 MNPT by 5/32 OD Push-to-Connect Elbow Flow Control             |
| DEFV-2M316P  | 1/8 MNPT by 3/16 OD Push-to-Connect Elbow Flow Control             |
| DEFV-2M14P   | 1/8 MNPT by 1/4 OD Push-to-Connect Elbow Flow Control              |
| DEFV-2M516P  | 1/8 MNPT by 5/16 OD Push-to-Connect Elbow Flow Control             |
| DEFV-4M532P  | 1/4 MNPT by 5/32 OD Push-to-Connect Elbow Flow Control             |
| DEFV-4M316P  | 1/4 MNPT by 3/16 OD Push-to-Connect Elbow Flow Control             |
| DEFV-4M14P   | 1/4 MNPT by 1/4 OD Push-to-Connect Elbow Flow Control              |
| DEFV-4M516P  | 1/4 MNPT by 5/16 OD Push-to-Connect Elbow Flow Control             |
| DEFV-4M38P   | 1/4 MNPT by 3/8 OD Push-to-Connect Elbow Flow Control              |
| DEFV-4M12P   | DEFV-4M12P 1/4 MNPT by 1/2 OD Push-to-Connect Elbow Flow Control   |
| DEFV-6M316P  | DEFV-6M316P 3/8 MNPT by 3/16 OD Push-to-Connect Elbow Flow Control |
| DEFV-6M14P   | DEFV-6M14P 3/8 MNPT by 1/4 OD Push-to-Connect Elbow Flow Control   |
| DEFV-6M516P  | 3/8 MNPT by 5/16 OD Push-to-Connect Elbow Flow Control             |
| DEFV-6M38P   | 3/8 MNPT by 3/8 OD Push-to-Connect Elbow Flow Control              |
| DEFV-6M12P   | 3/8 MNPT by 1/2 OD Push-to-Connect Elbow Flow Control              |
| DEFV-8M516P  | 1/2 MNPT by 5/16 OD Push-to-Connect Elbow Flow Control             |
| DEFV-8M38P   | 1/2 MNPT by 3/8 OD Push-to-Connect Elbow Flow Control              |

## INDEX

### **D**

DEFV Series Push-to-Connect Flow Control Valve 2

### **I**

IFF Series 1

### **P**

PPF Series 1