Parker HVACR components with the PZK designation have extended copper connections for use with ZoomLock® MAX and ZoomLock® PUSH flamefree refrigerant fittings.

- ODM X ODM connections for easy 10-second installation.
- 40-60% time and cost savings per job.
- No brazing. No flame. No fire watch required.
- Available where you find ZoomLock.





Labor and time saving solutions - helping your business win **MORE** business.





COMPATIBLE COMPONENTS



Parker HVACR Components for ZoomLock® MAX Press-to-Connect and ZoomLock® PUSH Push-to-Connect Flame-free Refrigerant Fittings





P-533 / 102021

Filter-Driers

The **Parker Filter-Drier** provides control of the most harmful contaminants in HVACR systems. Moisture, acids, and solid debris are effectively captured to ensure the long life, efficiency, and capacity of today's high performance air-conditioning and refrigeration systems. With multiple sizes and fitting configurations, it is easy to find the right model for systems up to 15 tons.

Features and Benefits:

- Complete contaminant control to protect and extend system life and ensure system reliability.
- High performance desiccant package provides high water capacity and acid capacity.
- Porous molded core provides excellent filtration of solid debris for TEV and compressor protection.
- Models available with activated charcoal for use during system clean-up.



Description	Connection Size (ODM x ODM)	Part Number	
Gold Label™ Liquid Line Filter-Driers			
LLD-083-PZK	3/8"	450282-001	
LLD-163-PZK	3/8"	450287-001	
LLD-164-PZK	1/2"	450290-001	
Gold Label™ Suction Line Filter-Driers			
SLD-13-6-PZK-V-HH	3/4"	761803	
SLD-13-7-PZK-V-HH	7/8"	761804	
Gold Label™ Liquid Bi-Flow Filter-Driers			
BF-083-PZK	3/8"	761805	
BF-163-PZK	3/8"	761806	

Moisture Indicators

The Parker PSG Moisture and Liquid Indicator combines the two functions of moisture and liquid indication into a single economical product. It takes the guess work out of servicing refrigeration and air conditioning equipment. The indicator is a porous filter paper that is sensitive to moisture. The indicator is formulated so that it changes color at the moisture levels generally accepted as the safe operating range. Also, one can see through the sight glass to determine refrigerant is at the proper level in the liquid line to feed the expansion device.

Features and Benefits:

- One indicator for all refrigerants.
- Reliable and accurately calibrated color change.
- Replaceable indicator element.
- Indicator protected from discoloration and dirt.
- Large full view of sight glass.
- Disassembly for installation is unnecessary.



Description	Connection Size (ODM x ODM)	Part Number
PSG-3-PZK	3/8"	761807

Ball Valves

The Parker Isolation Ball Valve has a welded body joint that is factory tested to ensure positive leak-free performance. Dual Teflon seals surround the polished, brass ball to prevent leakages. There is an internal relief port design that ensures positive shut off of the valve in either flow direction, even during system evacuation. All ball valves are bi-directional and may be installed in any position.

COMPATIBLE

Features and Benefits:

- Welded body joint. Factory tested to ensure positive leak free performance.
- Full port sizes for unrestricted flow.
- Dual teflon seals to prevent leakage.
- Bottom loaded stem for safety.
- Design working pressure of 700 psi (49 bar).



Description	Connection Size (ODM x ODM)	Part Number
EBVP-1023-PZK	1/4"	502159
EBVP-1033-PZK	3/8"	502160
EBVP-1043-PZK	1/2"	502161
EBVP-1053-PZK	5/8"	502162
EBVP-1063-PZK	3/4"	502163
EBVP-1073-PZK	7/8"	502164
EBVP-1093-PZK	1-1/8"	502165

zoomlock.com

