Cavity Plugs

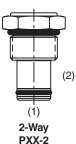
General Description

Parker cavity plugs can be used in any Integrated Hydraulic Circuit where one valve serves several machines and/or options. Two machines may have identical circuits except for one having a pressure reducing function, and the other not having this function. The machine that does not require this function can have the pressure reducing function replaced by a cavity plug; thereby utilizing a common body for both machines.

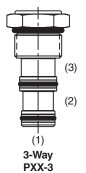
Specifications

Maximum Working Pressure - 350 Bar (5000 PSI) Material - Steel

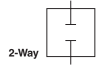


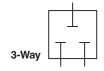






Symbols







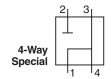
(3)

(2)

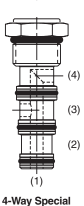
(1)

4-Way

PXX-4







PXX-4C



Ordering Information









| Code | Cavity Plug Thread Size |
|------|-------------------------|
| 08 | 3/4 - 16 |
| 10 | 7/8 - 14 |
| 12 | 1-1/16 - 12 |
| 16 | 1-5/16 - 12 |

| Consult Factory for Shaded Areas. |
|-----------------------------------|
|-----------------------------------|

| Code | Cavity Type |
|------|-------------|
| 2 | Two Way |
| 3 | Three Way |
| 4 | Four Way |

| Туре | | | | | | | | | | | | | |
|------|---------|---|-----------|---|---|----------|----|----|----|--|--|--|--|
| | Two Way | | Three Way | | | Four Way | | | | | | | |
| Code | 1 | 2 | 1 | 2 | 3 | 1 | 2 | 3 | 4 | | | | |
| Omit | С | С | С | С | С | С | С | С | С | | | | |
| Α | | | 0 | 0 | С | 0 | 0 | 0 | С | | | | |
| В | | | 0 | С | 0 | 0 | 0 | С | 0 | | | | |
| C | | | С | 0 | 0 | 0 | С | 0 | 0 | | | | |
| D | | | | | | *0 | *0 | *C | *C | | | | |
| Е | | | | | | С | 0 | 0 | С | | | | |

C = Blocked O = Open * Only Available In Sizes 08 and 10. Consult Factory for Shaded Areas.

Code Seals Nitrile 0mit Fluorocarbon

Shuttle Valves

Load/Motor | Controls

Flow Controls

Pressure Controls

LE Logic Elements

DC Directional | Controls (

MV

Manual Valves

SV Solenoid Valves

PV Proportional Valves

Coils & O

BC

TD



