

## What Process Flange do you need?

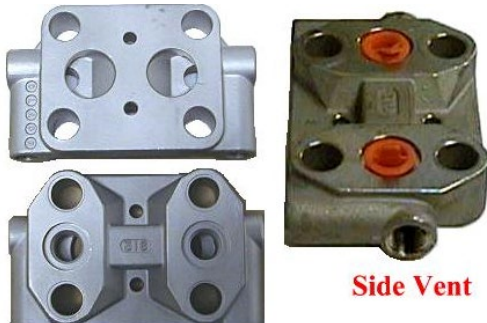
Transmitters are Coplanar, Traditional, or Direct Connect – Coplanar means a transmitter can connect directly to a manifold with no additional flange needed. All 3051 Transmitters are coplanar but can be configured with traditional flanges and/or manifolds to meet customer needs. 1151 Transmitters are more traditional. Direct connect would be 3051TG.

### What Process Flange do you need?

Process Flange options can be None, Coplanar, or Traditional depending on where you need your process connection located and what type of manifold you are trying to connect.

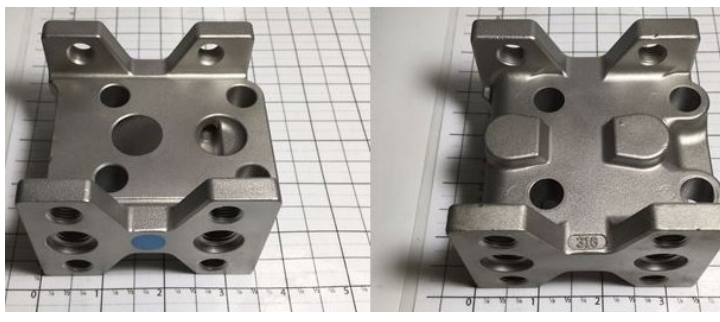
- No flange – manifold may connect directly or may not have been ordered – consider ordering with a flange for sensor protection.
- Coplanar flange – process connection located on the bottom.

Part # 03031-0388-0022



- Traditional flange – process connection located on the side.

Part # 03031-0320-0002



No Flange:



Coplanar Flange:



Traditional Flange:



### What manifold goes with these?

Manifolds are selected based on the process flange needed, and how many process connections you need. If you need assistance with selecting a manifold please contact us for additional information!

**(800) 325-4808**

[www.automationservice.com](http://www.automationservice.com)

[VISIT OUR NEW VIDEO GALLERY ON THE WEBSITE FOR HELPFUL TIPS & HOW-TO'S](#)

Automation Service is the sole warrantor of this product and is NOT affiliated or endorsed by Fisher, Rosemount or any other Emerson Process Management Company.