

CCIMS

Close Coupled Instrument Manifold

For the direct connection of differential pressure (DP) transmitters



Problems with the normal way (DP) Transmitters are installed?

CCIMS supports the direct or “close coupled” connection of one of the most common types of process instruments-differential pressure (DP) transmitters to process pipe-work. CCIMS combines an instrument manifold and a pipe interface (including isolation valves).



Contact Information:

Parker Hannifin Corporation
Instrumentation Products Division
1005 A Cleaner Way
Huntsville, AL 35805

phone 256.881.2040
fax 256.881.5730
ipdsales@parker.com

www.parker.com/ipdus



Product Features: Product Benefits:

- | | |
|-------------------------------|--|
| •One complete assembly | •The combination of a isolation valve and an instrument manifold significantly reduces “hook-up” time and cost. |
| •“PhasFit” technology | •Provides a unique interlocked connection interface for FAST transmitter removal/service |
| •Straight through flow design | •System accuracy improved due to lack of system bends, extra fitting tees and valves, long tubing lengths to hook up DP transmitter. |
| •Design Flexibility | •Various valve designs available for the isolation valve assembly and manifold |
| •Direct Mount “foot pads” | •Separate mounting pads with locking screws to provide vibration resistance for the orifice tappings |

ENGINEERING YOUR SUCCESS.