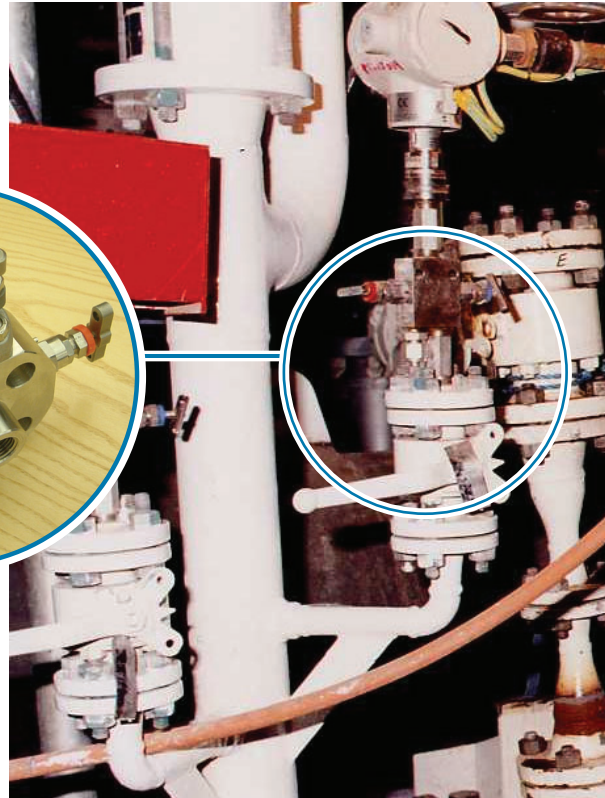


The Hydrasun focus on providing customers with Added Value solutions is reflected in the development of our scope of supply to include the Parker Instrumentation Monoflange product range.

We recognise that customers are always looking for innovative products that enhance the technical integrity and reliability of equipment whilst reducing overall maintenance costs and improving HSE performance.

In addition to delivering these added value benefits to customers who are modifying or replacing existing impulse line assemblies this product range also provides a number of installation, space, weight and overall maintenance cost savings to the new build project marketplace.

The example table below details the potential savings to be made by installing a Parker Monoflange rather than conventional manifold / valve products.



This entire conventional installation can be replaced by a single Parker manifold.

**Example**

Process line with an associated impulse line, carrying an instrument box or a pressure gauge, fitted with a 2 valve manifold & primary isolate valve.

Leakage Paths:	Conventional Installation has 10 connections = 10 potential leakage paths.  Parker assembly has 4 potential leakage paths
Product / Installation Costs:	Conventional Products (primary isolate valve, fittings, manifold) = £800 Conventional onsite Installation - Estimate 8 hours @ £40 / hour = £320 Total Cost: £1,120  Parker Monoflange: £500 Parker Monoflange Installation - Estimate ½ hour @ £40 / hour = £20 Total Cost: £520
Space:	Conventional Installation - Estimate Height 500mm (19 ½") Parker Monoflange - 50% of Conventional Products
Weight:	Conventional Products - 30kgs Parker Monoflange - 5-10kgs

Note : Product prices provided are indicative only.

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