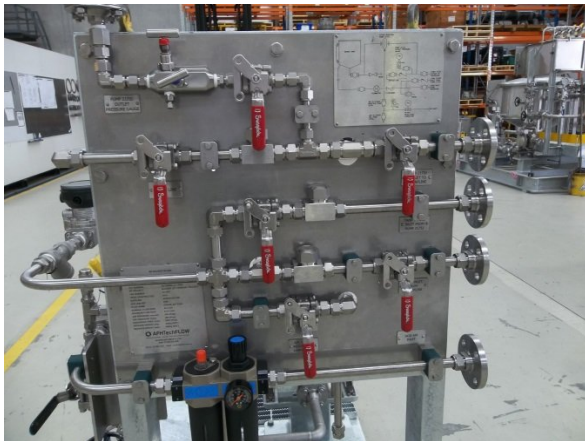


Stadis Injection Skid BP Bulwer Island Refinery, Pinkenba QLD.



Stadis Injection Skid Package

Designed to inject Stadis into the wharf transfer line at the BP Bulwer Island terminal, all via a single system based around a 60 litre mixing tank. Critical design parameters included the ability to mix stadis with product thoroughly via a recirculation system within the mixing tank and inject efficiently into to the wharf transfer line.



The skid features package a detailed valve panel including etched P&ID for ease of configuration, a mixing tank with lid, flowmeter with spring return valve for accuracy of dosing during operation and diaphragm pump for thorough mixing or injection of stadis with jet fuel.



Skid package delivered with full factory acceptance testing, 316SS materials of construction, intricate tubing (with vent and drain lines), in line with client specification and quality assurance requirements.

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