SERIES 9 ROAD TANKER SAMPLING VALVES



INTRODUCTION

The Series 9 valves have been developed to provide a safe method of sampling chemicals and solvents upon delivery by a tanker prior to discharge to a sites tank.

INSTALLATION

The valves can be held by the customer or carried on the tanker making the delivery.

The standard fitting is 21/2" BSP thread or alternatively 3" BSP can be provided

The outlet valve is a ½" NB Standard valve with screwed connections or a Firesafe valve with all welded connections both in 316 grade stainless steel.

The main tanker gasket is in hard leather as standard but PTFE be provided as an extra.

OPERATION

Upon arrival at the site the sampler is attached to the main outlet valve on the tanker with the $\frac{1}{2}$ " valve closed. The main tanker valve can then be opened and a small sample taken safely from the tanker for testing. The main valve is then closed and when the sample is approved the sampler is removed and the main hose connected up to the tank.

VALVE MODELS AVAILABLE

Model No.	TANKER CONNECTION	OUTLET VALVE	MAIN GASKET
9S65N	2½" BSP	Standard	Hard Leather
9S65F	2½" BSP	Firesafe	Hard Leather
9S75N	3" BSP	Standard	Hard Leather
9S75F	3" BSP	Firesafe	Hard Leather



Blackfive Engineering Limited

16 Beeston Court, Manor Park, Runcorn, Cheshire, WA7 1SS,

Tel + 44 (0)1928 579140 Fax + 44 (0)1928 579514

D167