

PT ETI FIRE SYSTEMS Jl Magelang – Kopeng, KM 11 Tegalrejo, Magelang 56192 Central Java - Indonesia. TECHNICAL BULLETIN ISSUED : 27tH June 2007 DOCUMENT : TB 009 Valve Seat - VALVE25

TECHNICAL BULLETIN

VALVE SEAT 25MM ROP VALVE ASSEMBLY PART VALVE25

The original valve used in the ETI system is a 25 mm Rise of pressure type. It has been shown to be very reliable in performance. One small problem which was found to be annoying, was that the seal on the valve seat tended to un-seat during discharge. The rubber O ring seal remained captive on the valve stem and did not effect performance or reliability. It did however require that the valve be removed during servicing and the seal re-seated before the valve assembly could be re-set.

ETI has completed a re-design of the O ring seat to eliminate this problem. This has been thoroughly tested and found to be reliable. Any future production will be modified accordingly. A replacement valve stem and seal is available to retro-fit existing installations.

Because the problem does not effect performance or reliability, it is not mandatory to replace the valve seat. If the customer desires to do so for easier servicing, we recommend replacement at the annual service where the seals are to be replaced as part of the normal service.

The valve stem assembly is not normally a relaceable part and therefore no part number exists. ETI will supply these changeover parts at no charge to customers who request them. Simply request "REPLACEMENT VALVE STEM – 25MM ROP VALVE".

Yours Truly LEIGH WALDON Chairman and Technical Director PT. ETI Fire Systems