

TECHNICAL DETAILS



**Get rapid results from
your refillable chemical
packaging system**

Rapid Refill is a safe, cost effective, returnable, refillable chemical packaging system. It is designed to meet current issues relating to operator protection, environmental protection and controlled container disposal.



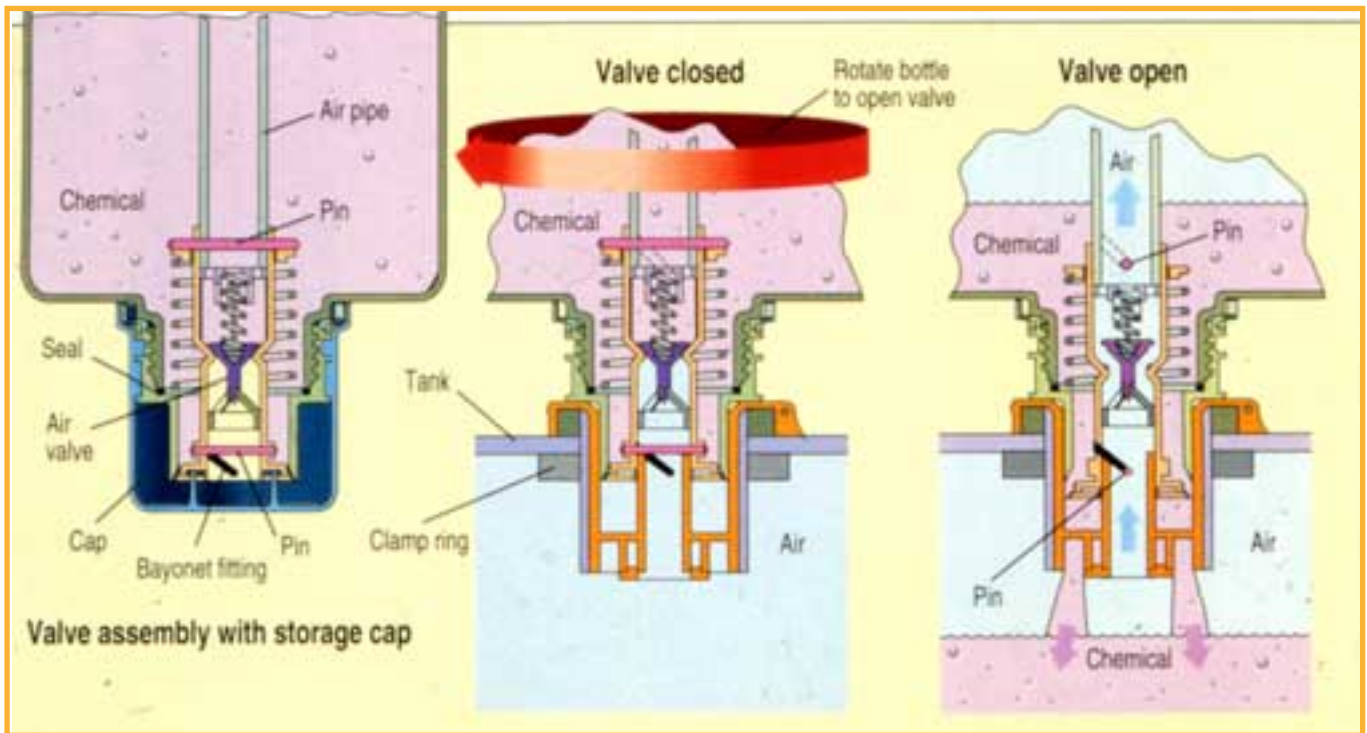
- UN certified for the transport of hazardous chemicals
- Suitable for both liquid and granule products
- Available in 5 and 10 litre easy to handle containers
- Container design ensures that it is easy to lift and handle and simple to operate and dispense from
- Suitable for use with both aqueous and solvent products
- Closed dispensing feature substantially reduces contamination caused by spills and reduces air to air vapour release by over 95%
- Re-usable concept reduces the amount of packaging waste in compliance with the EC Packaging and Packaging Waste Directive
- Unique dry break gun facility enables refilling from IBC containers



For further information please contact

Tony Hancock or Eddie O'Keeffe
Telephone 01621 773471
Mobile 07836 242839
E Mail t.hancock@eurolplaz.co.uk
Fax 01621 773792
Address Unit 1, The Maltings Industrial Estate,
Southminster, Essex, CMO 7EH

www.rapidrefill.co.uk



Materials of construction

Container Body	HDPE HD4702EA for aqueous solutions HDPE Fluorinated for solvent solutions
Valve	HDPE HD4702EA
Dowels	STAINLESS STEEL
Tank Adaptor Main body	NYLON Zytal ZYT ST801 ZY053
Lid	HDPE HD4702EA
Angled space ring	EVOPRENE TPE G9634 179
Closure Tamper evident ring	HDPE HDPE
Dry Break Gun body	NYLON Zytal ZYT ST801 ZY053
Flow Rates	0-30 litres/min (10Litres in 10Seconds)
UN Certification	UN Group II , 1.4sg

How to use Rapid Refill

- Remove the transit closure
- Place the Rapid Refill in the tank adaptor. Turn the pack until the dowel in the container locates in the adaptor.
- Twist the pack gently in the adaptor and liquid/granule will start to flow.
- When the required amount of volume of liquid has been transferred to the sprayer/tank, close the container by twisting anti-clockwise.
- Do not attempt to rinse the inside of the container. It is essential that the containers are returned for refilling uncontaminated