From April 2014 we supply all ZVA Slimline 2 and ZVA Slimline 2 GR nozzles with the new Unified Valve Assembly EA 055.

**THE BACKGROUND:**

Since its production start in 2009, ZVA Slimline 2 have been offered in two versions, 'Standard' and 'H' (for HiFlo dispensers, up to 80 l/min). The reason for this was the required low lever action force of the standard version.

Dispenser manufacturers always want to reduce the number of variants - one nozzle for both low and high flow rates. With the new Unified Valve Assembly, we found a solution which fulfills all requirements.

- maximum flow rate of 80 l/min.
  for ZVA Slimline 2, reduced pressure drop
- unchanged low force to pull the lever,
  for all ZVA Slimline 2 and ZVA Slimline 2 GR
- Reduction of nozzle and spare part variants for a simplified stock keeping and repair

ZVA Slimline 2 and ZVA Slimline 2 GR with EA 055 have been extensively field-tested over a period of several years and are approved to TÜV (EN) and SIRA (ATEX).

**WHAT HAS CHANGED ?**

**Nozzle Ordering**

ZVA Slimline 2: Type 'H' (HiFlo) discontinued
ZVA Slimline 2 GR: no changes

**Spare Parts / Repairs**

For the repair of the mentioned parts we recommend only using the new Unified Valve Assembly and the related springs. The new components are fully backwards-compatible for all ZVA 2 nozzles. Please Note: for Drip Stop (TMV) use spouts produced from April 2014. These can be identified by black inner plastic parts and a small hole below at the stainless steel spout tip.

If preferred, spare parts for the previous versions are still available. Please do not mix spare parts from old and new version to avoid malfunction of the nozzle.

Details see overleaf.
Unified Valve Assembly EA 055

For the repair of the mentioned parts we recommend to only use the new Unified Valve Assembly and the related springs (EF 060.1, EF 064.1). The new components are fully backwards-compatible for all ZVA 2 nozzles.

Identification Details:

Old Versions

If preferred, spare parts for the previous versions are still available, see below. Do not mix spare parts from old and new version to avoid malfunction of the nozzle (exception: current components EF 064.1 and EA 058.1 are backward-compatible).