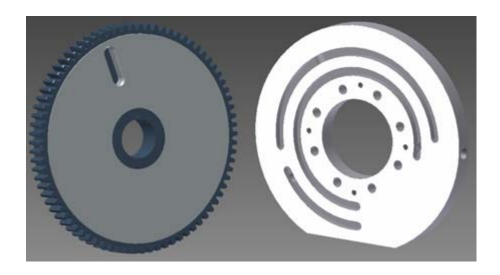
Information for Customers Operating & Maintaining Belvac Machines

ISSUE 2, VOLUME 17, APRIL 2014

CT500 TRIM STATION HYCOMP UPGRADE

Belvac now offers as standard a HyComp[®] material upgrade for CT500 trim station manifolds. HyComp[®] material requires a unique range of surface finish for optimal life: if the finish is too smooth or too coarse, the longevity diminishes. As such, each upgrade kit includes a replacement gear and air manifold.



Upgrade kits may be ordered by diameter as follows:

| | Reference Can OD | | Reference Trim |
|--------------|------------------|----------------|------------------|
| Can Diameter | [mm/in] | Upgrade Kit# | Station Assembly |
| 202 | 52.9 / 2.083 | 7506163 | <i>7500350</i> |
| 206 | 57.40 / 2.260 | 7506164 | 7506084 |
| 211 | 66.17 / 2.605 | 7506165 | 7500377 |
| 300 | 73.0 / 2.875 | 7506166 | 7500378 |

New trim stations ordered as spares, or trim stations on new machinery effective shipments June 2014, will automatically be supplied with the HyComp[®] material interface.

