

SPRAY WELDING









MECHANICAL BOND METHOD

- 1 Item to be repaired is machined only 1mm 0.5mm deep to allow minimum thickness of spray material, far less than the original hard facing depth of up to 2mm.
- 2 Areas not to be sprayed are masked with either ordinary masking tape or special paste.
- 3 Spray welding is used for reclamation of SEAL areas or press fit areas for bearings only. Spray welding is **NOT** used to reclaim roller or needle bearing areas.
- 4 Spraywelding uses a mechanical bond rather than a fusion bond, that is it 'grips' the parent item as opposed to melting the parent item and fusing together.
- **5** Maximum temperature is approximately 105°C and the sprayed item can be removed from the chuck by hand in most instances.
- **6** Items to be spray welded are **NOT** preheated to 700° or greater (cherry red) as some other forms of shaft reclamation require.
- **7** Sprayed area is re-sized to specification by machining in a lathe.
- 8 Driveline has been using this method of seal area reclamation since 1999 with no issues.