



Technical Information for UWS Belt Recommendation

| | | | | |
|---|------------------------------|---------------------|-----|-------|
| From: | | At: | | Date: |
| Customer Name: | | | | |
| Recommendation cannot be given if information is not complete! | | | | |
| 1. | Air Cylinder Bore | mm | in | |
| 2. | Air Cylinder Stroke | mm | in | |
| 3. | % of Stroke Used | | | |
| 4. | Air Cylinder Pressure | kgf/cm ² | PSI | |
| 5. | Cradle or RTP (top) | | | |
| 6. | Manufacturer | | | |
| 7. | Length of Belt | mm | in | |
| 8. | Width of Belt | mm | in | |
| 9. | Pulley "A" RPM | mm | in | |
| 10. | Pulley "A" Diameter | mm | in | |

11. What is the failure mode of the belt used now? Life of current belt?

12. Size of Parent Roll and Type of Paper, dust accumulation?

13. Please document any problems the operator is having:

14. Please draw pulley layout with diameters, location of drive & tensioning pulley:
(use separate page if necessary)