

See next page for part numbers and descriptions

New London Engineering Quality Conveyors Since 1948

Replacement Parts List for Model # 725

PN Description

- 1 Infeed Section Assembly
- 2 Infeed Frame Weldment
- 3 1 3/16" 3 Bolt Flange Bearing
- 4 Infeed Shaft (1 3/16" Dia)
- 5 Fixed, Infeed/ Drive Sprocket
- 6 Locking Collar
- 7 Floater, Infeed Sprocket
- 8 Infeed Guard Assembly
- 9 Splice Plate
- 10 30° Lower Curve Assembly
- 11 30° Lower Curve Weldment
- 12 45° Lower Curve Assembly
- 13 45° Lower Curve Weldment
- 14 60° Lower Curve Assembly
- 15 60° Lower Curve Weldment
- 16 6" Intermediate Assembly
- 17 6" Intermediate Weldment
- 18 12" Intermediate Assembly
- 10 12 Intermediate / 63cmbry
- 19 12" Intermediate Weldment20 18" Intermediate Assembly
- 21 18" Intermediate Weldment
- 21 10 intermediate volunter
- 22 24" Intermediate Assembly
- 23 24" Intermediate Weldment
- 24 48" Intermediate Assembly
- 25 48" Intermediate Weldment
- 26 84" Intermediate Assembly
- 27 84" Intermediate Weldment
- 28 120" Intermediate Assembly

- 29 120" Intermediate Weldment
- 30 30° Upper Curve Assembly
- 31 30° Upper Curve Weldment
- 32 45° Upper Curve Assembly
- 33 45° Upper Curve Weldment
- 34 60° Upper Curve Assembly
- 35 60° Upper Curve Weldment
- 36 Drive Section Assembly
- 37 Drive Section Weldment
- 38 Drive Plate Weldment
- 39 1 3/16" Pillow Block Bearing
- 40 Motor Base
- 41 Take-up Bolt
- 42 Drive Shaft (1 7/16" Dia)
- 43 Drive Guard Bracket
- 44 Drive Guard Back
- 45 Guard Weldment
- 46 Sprocket Guard
- 47 Manual Tube
- 48 Reducer
- 49 Motor
- 50 Torque Limiter
- 51 Reducer Sprocket
- 52 Chain
- 53 Manual Tube Cap
- 54 Manual
- 55 Support Splice Plate

 Recommended spare parts to be stocked at your location