



Equipment For Sale: WSPX 303TGP-71

Equipment Specifications

- WSPX-303 rebuilt w/ bearings, seals, drive belt and fitting
- Fluid Processing Rate:
 - 2.0 to 4.0 GPM coolant
 - 1 to 3 GPM oil
- Stainless steel bowl, disc and feed hardware
- Power Consumption:
 - idling - 0.8 kW
 - running (max. cap.) - 1.5 kW
- Motor: 240/480 VAC 2.2 kW 3-phase 60 Hz
- Bowl Speed: 9,600 RPM
- Weight: 507 pounds

The WSPX 303TGP-71 is a high-speed, self cleaning centrifugal separator intended for industrial applications. It is specially designed for cleaning water based fluids including machine tool coolants, cleaners and stamping fluids.

The sludge may consist of a mixture of water, oil, and solids. The tramp oil (light phase) and the water based fluid (heavy phase) are discharged continuously using paring discs. The solid particles are discharged at intervals when the machine goes through a cleaning cycle.

The separator has to be installed together with devices for control of its operation.



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