



Equipment For Sale: MAPX 207SGT-14-60

Equipment Specifications

- MAPX 207 rebuilt w/ bearings, seals, drive clutch and fitting
- 7.5kW—11.25 HP/ 500 Volt/ 3PH
- Fluid Processing Rate:
- 6.0 to 12.0 GPM coolant/oil
- Stainless steel bowl, disc and feed hardware
- Power Consumption:
idling - 5.5 kW
running (max. cap.) - 6.7 kW
- Motor: 1500/1800 r/min., 60 Hz
- Bowl Speed: 6,500 RPM
- Weight:: 1874 pound

The MAPX 207SGT-14-60 is a high-speed, self cleaning centrifugal separator intended for industrial oil applications. It is specially designed for oil based fluids including lube oil, hydraulic oil and cutting oil.

The sludge may consist of a mixture of water, oil, and solids. The clean oil (light phase) is discharged using a paring disc and the water based fluid (heavy phase) is discharged continuously using gravity. 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.



INDUSTRIAL FLUID SYSTEMS

22200 Ryan Road
Warren, MI 48091

Phone: 800-343-8106

Fax: 586-754-8284

www.industrialfluidsystems.com

Serial No: 2941891