

Dorsey-Warford Inc.

Machinery Sales
sales@dwimachinery.com

1196 N Grove St.,
Unit A
Anaheim, CA 92806



(714) 632-8300

Fax (714) 632-8399



MORI SEIKI

SL-15 Fanuc 10T, 17" X 23",
60-6000 rpm, 12 Tools VDI,
15 hp, chip convy. 1989



HARDINGE

CS-GT, Fanuc 18T, 11"x11",
6,000 rpm, 1-1/16" bar, 5C chuck,
5 h.p., (1997)



ENSHU

(2) DTCL, Fanuc OM, 19.7" X16"
X 10", 10,000 rpm, 16 Pos. ATC,
7.5 hp, Tapping, 1993



HARDINGE

Conquest CS-42, Fanuc OT,
19.5"x17.5", 1.65" bar cap., 5,000 rpm,
(12) tools, 10 h.p., chip conv, (1993)

HARDINGE Conquest CS-42, Fanuc OT, 19.5"x17.5", 1.65" bar cap., 5,000 rpm, (12) tools, 10 h.p., chip conv, (1993)
HARDINGE CS-GT, Fanuc 18T, 11"x11", 6,000 rpm, 1-1/16" bar, 5C chuck, 5 h.p., (1997)



HARDINGE

Conquest T-51, Fanuc 18T 3-Axis 26" x 22.87", 2" bar cap., 50 - 4,200 rpm, (12) tools, 20 h.p., chip conveyor, (1993)



MITSUI SEIKI

HU-63A, Fanuc, 16MB, 35.4"x31.5"x31.5", (2) 24.8"x24.8" pallets w/1-deg. index, 12k rpm H/L/40 h.p., 90 atc Cat #50, thru spindle coolant, 1,000 psi coolant sys., scales X,Y,Z, chip conveyor, (1999)



HAAS

VM-3 Mold Makers VMC, Haas High-Speed Control, 40" X 26' x 24", 1200 RPM, 24 ATC, 30 HP, Tapping, Auger, 08



MORI SEIKI

SL-25B/500, Yasnac LX-3, 20.5" X 24.6", 35-3500 rpm, 10 Tools, 25 hp, parts catcher, 91



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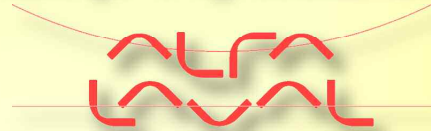
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New Products from Alfa Laval



Alfa Laval, Inc. has introduced three new models of industrial centrifuges to clean metalworking coolants, neutral pH wash liquids and hydraulic oils.

Alfie 200

- Removes both tramp oil and solids from metalworking coolants or neutral pH wash liquids
- Specially designed for individual machine tools or wash tanks
- Mounts directly on the tank
- Operates on 460 volt/3 phase/60 Hz or 120 volt/1 phase/60 Hz
- Highly efficient, low price method of cleaning industrial fluids



Alfie 500

- 2 GPM portable centrifuge module designed to remove tramp oil and solids from several machine tools—total sump volume not to exceed 1500 gallons per module
- Compact design that is easily transported around any work shop
- Module is complete with feed and discharge pumps, inlet strainer, inlet & outlet hoses with quick disconnects, floating suction device and electrical control
- Operates on 120 volt/1 phase/60 Hz



Emmie

- Designed for water and particulate removal from hydraulic oils
- Portable design that is easily transported around any work shop
- Module is complete with feed and discharge pumps, inlet & outlet hoses with quick disconnects and electrical control
- Available with oil pre-heater to reduce viscosity and special hydraulic reservoir cap including oil suction and discharge fittings
- Typical performance—cleanliness levels of ISO 11/8 achievable

