



ENQUIRY FORM FOR COOLANT CLEANERS AND COOLING SYSTEM

This form, with correct informations, will permit a better understanding of your necessity and suggest the proper solution.

CUSTOMER

PERSON TO CONTACT

Tel _____
Fax _____
Email _____

1. TYPE OF WORKING (TURNING, GRINDING, BORING ECT.) _____

2. DAILY WORKING HOURS _____

3. MACHINE

TYPE _____ MANUFACTURER _____ QTY _____
MATERIAL MACHINED _____

4. COOLANT USED AND TO BE FILTERED

NEAT OIL VISC.ØcST __ MINERAL SYNTHETIC MANUF ____

SOLUBLE %__OIL " " MANUF ____

FLOWRATE REQUIRED IN LT/MIN ____ PRESSURE REQUIRED BAR ____

TOTAL QUANTITY OF COOLANT IN THE MACHINE – LT _____

IS THE COOLANT HEATING A PROBLEM? YES NO – DEGREES °C ____

5. FILTRATION DEGREE REQUIRED IN MICRONS

SWARFS/CIPS

SLUDGES

DUSTS

6. EQUIPMENT CHARACTERISTICS

ONLY CLEANER STD – VOLTAGE: V ____ HZ ____

GEAR MOTOR POSITION STD LEFT RIGHT

SPECIAL FOR: COLOUR – RAL _____

MATERIAL (STAINLESS STEEL)

ELECTRIC BOX . ONLY TRANSFER BOX OR CONTROLLING BOX –
PLEASE SUPPLY ELECTRICAL SCHEMA AND OTHER DETAILS _____

MOTORS PROTECTIONS REQUIRED YES NO

HIGH GRANTED FILTRATION REQUIREMENT

- IS MAGNETIC AND/OR PAPER FILTRATION SUFFICIENT
- ARE NORMAL FILTRATION FOR STANDARD COOLING PROCESS AS WELL AS HIGH FILTRATION (INTERNAL COOLING) REQUIRED
- OTHER _____

WITH TANK & SLUDGE TANK STD

SPECIAL – CAPACITY LT _____ MEASURES (LO ____ WI ____ H ____)

PUMPS REQUIREMENT

LOW PRESSURE PUMP

- PRESSURE IN BAR ____ FLOW RATE LT/MIN _____

HIGH PRESSURE PUMP

- PRESSURE IN BAR ____ FLOW RATE LT/MIN _____

ACCESSORIES: END ROLL MICROSWITCH FLASHER

REQUIRED: MIN MAX. COOLANT LEVEL INDICATORS FLASHER

7. INSTALLATION

NEAR THE MACHINE – AVAILABLE SPACE _____

8. ACTUAL FILTRATION SYSTEMS

NO YES - CENTRALIZED SINGLE PER MACHINE

ARE YOU SATISFIED? YES NO

IF NOT WHY?

PURCHASING/MAINTENANCE HIGH COSTING

SHORT MAINTENANCE INTERVALS

POOR RESULTS

OTHERS _____

9. ADVANTAGES REQUIRED / PROBLEMS TO SOLVE

BETTER MACHINE/TOOLS PERFORMANCE

BETTER TOLERANCE ON THE PIECES

LONGER COOLANT LIFE (SAFE OF DISPOSING COSTS)

LOW UNIT PURCHASING AND MAINTENCE COSTS

HEALTHY PLACE

OTHER _____

COOLING UNIT REQUIRED

TYPE OF COOLANT . EMULTION OR NEAT OIL – SYNTHETIC - MINERAL

QUANTITY OF COOLANT LT _____

ACTUAL WORKING TEMPERATURE °C _____

STABLE WORKING TEMPERATURE REQUIRED °C _____