



ITA, Inc.
P.O. Box 1606
Berlin, MD 21811
Ph: 410-777-8555
Email: info@ita.cc
Web: www.ita.cc



*HIGH QUALITY PRODUCTS
AT AFFORDABLE PRICES*

CFS Coolant Filters are ideally suited to process coolants and wash fluids containing sludge of any type from grinders, lapping machines, industrial washing machines, honing machines, machining centers, drawing machines, pipe forming machines, to name a few. CFS has more standard features and is the most economical system available on the market today.

CFS Coolant Filters are an economical and efficient method of filtering ferrous metal particles, fines and chips from water-soluble, synthetic and straight oil coolant.

CFS Model ROLL



Features of the Model ROLL

- ❑ Heavy gauge steel construction
- ❑ Tank mounted on square section support rails to prevent corrosion and make movement easier.
- ❑ Moving parts made of durable materials, drive shaft supported by sealed bearings, sprockets are steel, not plastic.
- ❑ Motors and electrical controls do not overhang, minimizing the footprint and potential for damage.
- ❑ Epoxy coating offers high corrosion resistance to exposed parts.

CFS Model DISK Magnetic Separator



The Model **DISK** can be used alone or in combination with the Model **ROLL** creating our CFS Model **COMB** Coolant Filter.

Features of the Model DISK

- ❑ Heavy gauge steel construction with stainless steel bottom.
- ❑ Solid steel drive shaft supported by heavy-duty sealed bearings.
- ❑ Fractional HP motor.
- ❑ Hinged safety cover over magnet prevents coolant splash & protects against accidentally dropped items.

CFS Model COMB



FOR MORE INFORMATION & SPECIFICATIONS, CONTACT ITA SALES
AT 410-777-8555 OR SALES@ITA.CC
AT ITA, WE PUT **CUSTOMER SERVICE FIRST**