



For the Fastest Service Call 1-800-521-2628

Don't let Coolants kill your productivity and profits!

Coolants are essential to many manufacturing operations. Dirty and chemically degraded coolants cost millions of dollars in unplanned machine downtime, ruined components, scrap and labor – to say nothing of replenishment cost.

The cost of reactive maintenance is -- plant closings! Real costs go down when fluids are maintained. The right equipment, training and follow-through offer fast payback that keeps on giving.

Advantages of proper coolant filtration

- Longer coolant life – lower replenishment costs
- Longer tool life
- Better, more repeatable parts finishes – less scrap
- Longer machine and component life
- Faster cycle times possible
- Reduced labor – fewer repairs, fewer tool changes
- Less friction – cooler running temperatures, less burning and tighter specs



With the CRS' new "plug and play" coolant filtration system, you can ensure your coolant is clean – preventing damage to tools, machined parts, fluid conductors, pumps, valves and other components that are destroyed by dirty, degraded coolant. Combined with analysis programs and "good practice" training, your workforce will be able to accomplish actual maintenance as opposed to "emergency repair" once you have established fluid care programs for coolant, hydraulics, lubes and other manufacturing fluids used in your plant.

CRS COOLANT FILTRATION SYSTEM



Simple and easy media change makes the use of CRS coolant filtration systems efficient and effective. Plug in to any 110/120V outlet and you're ready to save money.

Unique, easy-to-use, coolant filtration system is ideal for ensuring new and dedicated coolant is properly cleaned – ensuring longer life and fewer failures.

Rochester Hills, MI Headquarters

1986 Rochester Industrial Drive
Rochester Hills, Michigan 48309
PH: 248-652-9940 or 800-277-8830
FX: 248-652-9946 or 800-277-8831
sales@crsservice.com

Fort Worth, TX

2335 Handley Ederville Road
Fort Worth, Texas 76118
PH: 817-590-2236 or 800-277-8842
FX: 817-590-2577 or 800-277-8832

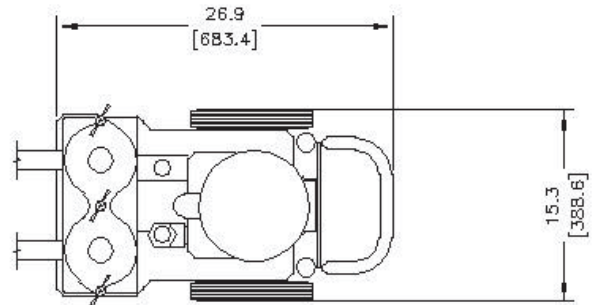
Harrison, OH

108 May Drive Unit B
Harrison, Ohio 45030
PH: 513-367-3800 or 800-277-8840
FX: 513-367-6577 or 800-277-8841

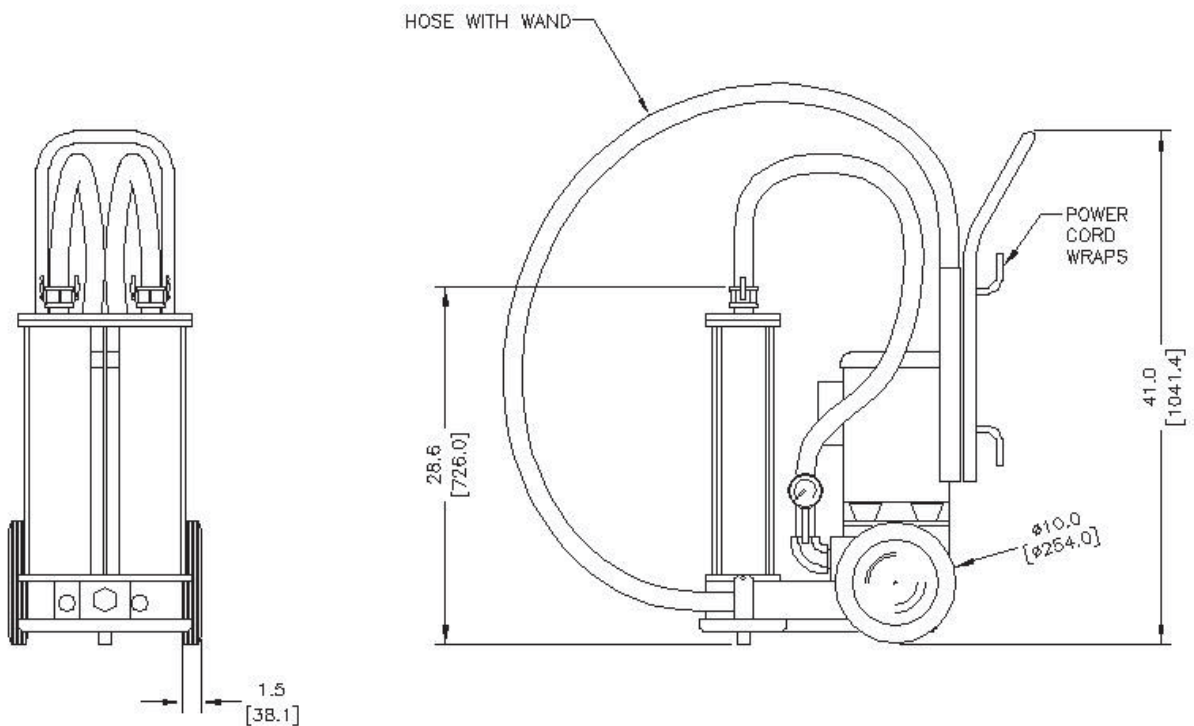


Reliable, easy to use and cost effective – CRS provides innovative systems to enhance your productivity and profits.

Compact, portable coolant filtration units may be dedicated or moved around to “clean up” problem machines. Filter bags are available from 5 to 200 micron ratings to ensure fluid integrity while removing the optimum levels of destructive particles, depending on specific coolant filtration requirements. Our pumps offer reliable flows and efficiencies combined with rugged construction and dependability.



Unique, easy-to-use, coolant filtration system is ideal for ensuring new and dedicated coolant is properly cleaned – ensuring longer life and fewer component failures.



Call CRS for information about compact and efficient portable and permanent off-line hydraulic fluid filtration systems, fluid consulting and fluid power training services.

For the Fastest Service Call
1-800-521-2628

Rochester Hills, MI
Headquarters

PH: 248-652-9940 or 800-277-8830
FX: 248-652-9946 or 800-277-8831
sales@crsservice.com

Fort Worth, TX

PH: 817-590-2236 or 800-277-8842
FX: 817-590-2577 or 800-277-8832

Harrison, OH

PH: 513-367-3800 or 800-277-8840
FX: 513-367-6577 or 800-277-8841