

With lots of pump performance in a small space, the CC Series is ideal for package pumping skids or applications where space is limited. By eliminating the need for adapters, reducers, couplings, bases, and guards, the CC Series eliminates the need for maintenance of these components, saving on the total cost of ownership.



SIMPLICITY

- Mounts directly to NEMA C-face motor
- No additional parts required
- Designed to run at standard motor speeds

DURABILITY

- · Cast-iron construction
- Ductile iron rotor and idler gears
- Exceptional life

STANDARD FEATURES

- Carbon bushing idler gear
- Single Viton mechanical seal
- Internal relief valve
- Opposite NPT threaded ports

APPLICATION RANGE

- Pressure to 100 PSI
- Viscosity to 10,000 SSU
- Temperature 375°F for Viton seal

AVAILABLE FEATURES

- Tungsten carbide idler bushing
- Tungsten carbide idler pins

INDUSTRIES AND APPLICATIONS

- · Drilling chemicals
- · Filtering waste oil
- Fuel oil
- Glycol solutions (antifreeze)
- · Lube oil
- · Machine tool coolants

CC SERIES FLOW RANGES				
MODEL	CC09	6.1 to 9.2 GPM		
	CC15	10.8 to 16.2 GPM		
	CC20	14.4 to 21.8 GPM		
	CC30	21.4 to 32 GPM		

CC SERIES FLOWRATE AT 1750 RPM				
		GPM	IPM	
MODEL	CC09	9	34	
	CC15	15	57	
	CC20	20	76	
	CC30	30	114	







Ingersoll Rand

12500 South Pulaski Road Alsip, Illinois 60803 USA P: 708.389.2500 Birkdale Close Manners Industrial Estate Ilkeston, Derbyshire DE7 8YA UK P: 44.0.115.932.5226

You can learn more about the complete line of Ingersoll Rand pumps by visiting:

