

ACE

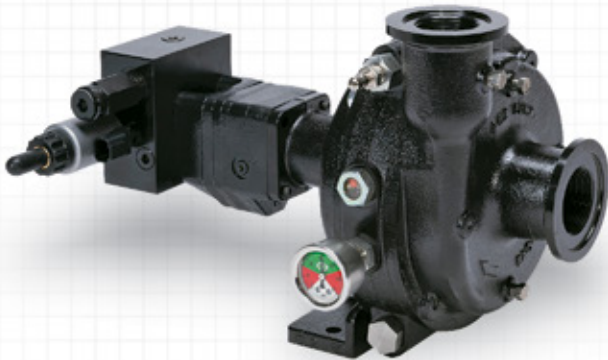
PUMPS



NEW PRODUCTS



**PRO 5 SERIES
PUMPS**



PRO 5 SERIES PUMPS provide improved reliability and reduced downtime for any application

- Mix and match features to customize for virtually any application.
- Two seal options:
 - FMCSC models have a severe duty silicon carbide seal to prevent abrasive wear and withstand short run dry events.
 - FMCWS models utilize Oasis™ WetSeal Technology to isolate seals from aggressive materials and eliminate run-dry failure of any length.
- Larger bearings for longer pump life
- E-coated castings for added corrosion resistance
- PWM motor options for precision applications
- Common parts across product range simplify service and inventory



ROLLER PUMPS provide a compact and economical solution for small spray applications.

- Pressures up to 300 psi
- Flows up to 22.5 GPM
- Economical cast iron construction
- Durable thermoplastic rollers
- Compact direct mounting on tractor PTO with optional multispeed quick coupler



ELECTRIC MOTOR DRIVEN PUMPS for stationary circulating, transfer, and spray applications.

- A complete range of close-coupled electric motor driven pumps ranging from 1/2 HP to 15 HP.
- All cast iron construction
- Compact design with close-coupled motor for easy service and replacement
- Industrial grade electric motors

HYDRAULIC DRIVEN CENTRIFUGAL PUMPS

Model FMC-75-HYD-204 FMC-75-HYD-206 FMC-75SP-HYD-204 FMC-75SP-HYD-206	Model FMC-150-HYD-206	Model FMC-150SP-HYD-206	Model FMC-150F-HYD-206 FMC-150FS-HYD-206 FMC-150F-HYD-304	Model FMC-200-HYD-210 FMC-200-HYD-304 FMC-200SS-HYD-304 FMC-200-HYD-310	Model FMC-200SS-HYD-304 FMC-200-HYD-310	Model FMCSC-205F-HYD-304 FMCSC-205FS-HYD-304	Model FMCSC-125-HYD-204 FMCSC-125-HYD-206	Model FMCWS-125-HYD-204 FMCWS-125-HYD-206	Model FMCSC-155F-HYD-206 FMCSC-155FS-HYD-304	Model FMCWS-155F-HYD-206 FMCWS-155FS-HYD-304	Model FMCSC-255F-HYD-304 FMCSC-255FS-HYD-306	Model FMCWS-255F-HYD-304 FMCWS-255FS-HYD-306
Pump Options SC PWM	Pump Options SC CI BSP PWM	Pump Options SC CI PI SI BSP	Pump Options SC CI PI SI PWM	Pump Options SC CI SI	Pump Options SC CI SI	Pump Options CI SI PWM	Pump Options CI PWM	Pump Options PWM	Pump Options CI PI SI PWM	Pump Options PWM	Pump Options CI SI PWM	Pump Options PWM
Max Flow 27 GPM / 50 GPM for SP	Max Flow 92 GPM	Max Flow 135 GPM	Max Flow 145 GPM / 155 GPM for 304	Max Flow 130 GPM	Max Flow 200 GPM	Max Flow 240 GPM	Max Flow 92 GPM / 110 GPM for 206	Max Flow 92 GPM / 110 GPM for 206	Max Flow 145 GPM / 155 GPM for 304	Max Flow 145 GPM / 155 GPM for 304	Max Flow 260 GPM	Max Flow 260 GPM
Max Pressure 100 PSI / 80 PSI for SP	Max Pressure 100 PSI	Max Pressure 120 PSI	Max Pressure 120 PSI / 130 PSI for 304	Max Pressure 120 PSI	Max Pressure 120 PSI / 80 PSI for 210	Max Pressure 120 PSI	Max Pressure 120 PSI	Max Pressure 120 PSI	Max Pressure 120 PSI / 130 PSI for 304	Max Pressure 120 PSI / 130 PSI for 304	Max Pressure 120 PSI / 130 PSI for 306	Max Pressure 120 PSI / 130 PSI for 306

PRO 5 SERIES HYDRAULIC DRIVEN CENTRIFUGAL PUMPS

Model FMC-650-HYD	Model FMC-650F-HYD FMC-650FS-HYD	Model FMCWS-650F-HYD FMCWS-650FS-HYD	Model FMC-750F-HYD-M22 FMC-750F-HYD-M25 FMC-755FS-HYD-M22 FMC-755FS-HYD-M25	Model FMC-855F-HYD
Pump Options SC SI BSP	Pump Options SC SI PWM	Pump Options SI PWM	Pump Options SI PWM	Pump Options SI PWM
Max Flow 140 GPM	Max Flow 170 GPM	Max Flow 170 GPM	Max Flow 290 GPM	Max Flow 345 GPM
Max Pressure 160 PSI	Max Pressure 160 PSI	Max Pressure 160 PSI	Max Pressure 150 PSI	Max Pressure 150 PSI

MAX SERIES HYDRAULIC DRIVEN CENTRIFUGAL PUMPS

Model FMC-650-HYD	Model FMC-650F-HYD FMC-650FS-HYD	Model FMCWS-650F-HYD FMCWS-650FS-HYD	Model FMC-750F-HYD-M22 FMC-750F-HYD-M25 FMC-755FS-HYD-M22 FMC-755FS-HYD-M25	Model FMC-855F-HYD
Pump Options SC SI BSP	Pump Options SC SI PWM	Pump Options SI PWM	Pump Options SI PWM	Pump Options SI PWM
Max Flow 140 GPM	Max Flow 170 GPM	Max Flow 170 GPM	Max Flow 290 GPM	Max Flow 345 GPM
Max Pressure 160 PSI	Max Pressure 160 PSI	Max Pressure 160 PSI	Max Pressure 150 PSI	Max Pressure 150 PSI

PTO DRIVEN CENTRIFUGAL PUMPS

Model PTOC-600 PTOC-1000	Model PTOC-150-600 PTOC-150F-600 PTOC-150-1000 PTOC-150F-1000	Model RP-600C RP-600C-R	Model RP-800C RP-800C-R	Model TORQUE BAR KIT RP-TBK	Model QUICK COUPLER BAC-10-RP6-QC BAC-10-RP8-QC	Model BASE PLATE RP-BP6 RP-BP8	Model GE-75	Model GE-85 GE-85SP	Model GE-100-A	Model GE-650 GE-660	Model GE-800 GE-860	Model GE-1600
Pump Options SC CI BSP	Pump Options SC CI PI SI BSP	Pump Options Bulk Pack (60)	Pump Options Bulk Pack (40)	Pump Options Safety for PTO mounting	Pump Options Multispeed for 6 and 21 spline PTO shafts	Pump Options Mounting plate for engine or belt drive	Pump Options SC	Pump Options SC	Pump Options SC CI (GE-660 Only)	Pump Options SC	Pump Options SC	Pump Options SC
Max Flow 65 GPM	Max Flow 100 GPM	Max Flow 21.8 GPM	Max Flow 22.5 GPM	Max Flow -	Max Flow -	Max Flow -	Max Flow 25 GPM	Max Flow 24 GPM	Max Flow 50 GPM	Max Flow 110 GPM	Max Flow 140 GPM	Max Flow 280 GPM
Max Pressure 80 PSI	Max Pressure 110 PSI	Max Pressure 300 PSI	Max Pressure 300 PSI	Max Pressure -	Max Pressure -	Max Pressure -	Max Pressure 70 PSI	Max Pressure 65 PSI / 60 PSI for SP	Max Pressure 50 PSI	Max Pressure 120 PSI	Max Pressure 140 PSI	Max Pressure 120 PSI

ROLLER PUMPS AND ACCESSORIES

GASOLINE ENGINE DRIVEN CENTRIFUGAL PUMPS

BELT DRIVEN CENTRIFUGAL PUMPS

BELT DRIVEN CENTRIFUGAL PUMPS

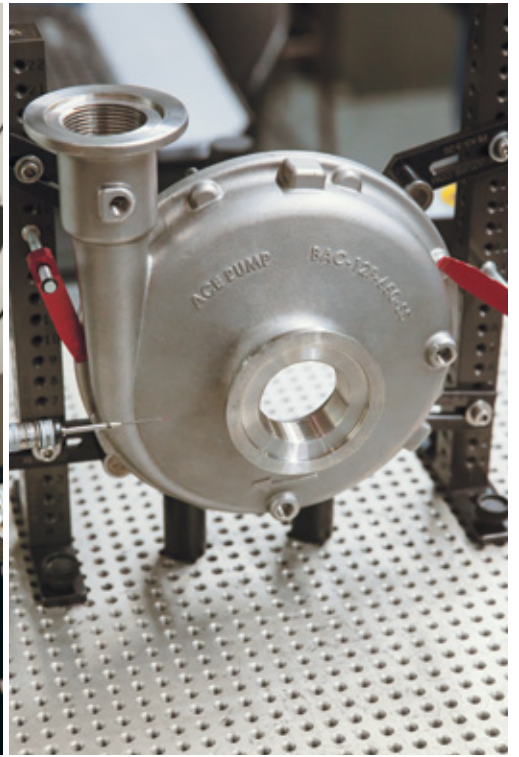
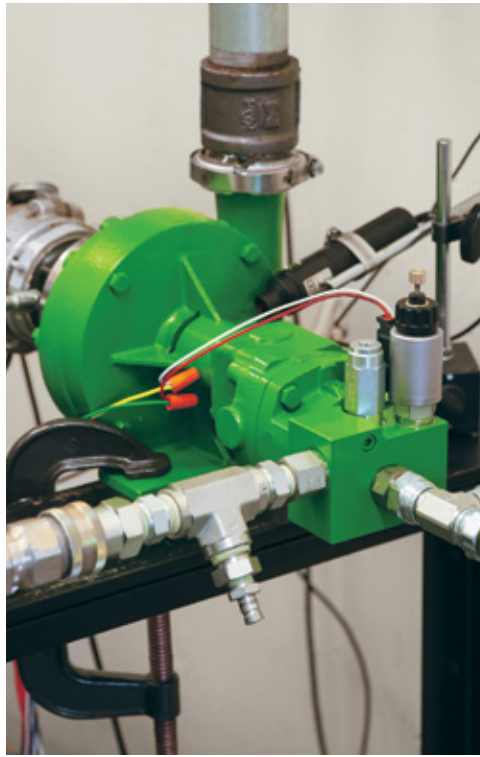
Model FMC-150SP FMC-150SP-MAG-D	Model FMC-650 FMC-650F	Model FMC-650-MAG-D FMC-650F-MAG-D FMC-650FS-MAG-D	Model FMCWS-650F FMCWS-650FS FMCWS-650F-MAG-D FMCWS-650FS-MAG-D	Model FMC-200 FMC-200-MAG-D FMC-200SS-MAG-DX	Model FMC-CW-75 FMC-CW-75SP	Model FMC-CW FMC-CW-MAG-D	Model FMC-CW-150 FMC-CW-150-MAG-D FMC-CW-150-MAG-DX3	Model FMC-CW-650 FMC-CW-650-MAG-D FMC-CW-650 FMCWS-CW-650-MAG-D	Model FMC-CW-200 FMC-CW-200-MAG-D FMC-CW-200-X	Model FMC-CW-800 FMC-CW-800-MAG-D
Pump Options SC CI PI SI	Pump Options SC SI	Pump Options SI	Pump Options SC CI SI	Pump Options SC	Pump Options SC CI BSP	Pump Options SC CI BSP	Pump Options SC CI BSP	Pump Options SC SI BSP	Pump Options SC CI BSP	Pump Options SC
Max Flow 130 GPM	Max Flow 140 GPM	Max Flow 140 GPM	Max Flow 140 GPM	Max Flow 200 GPM	Max Flow 27 GPM	Max Flow 70 GPM	Max Flow 80 GPM	Max Flow 140 GPM	Max Flow 200 GPM	Max Flow 180 GPM
Max Pressure 130 PSI	Max Pressure 160 PSI	Max Pressure 160 PSI	Max Pressure 120 PSI	Max Pressure 100 PSI	Max Pressure 170 PSI	Max Pressure 120 PSI	Max Pressure 160 PSI	Max Pressure 120 PSI	Max Pressure 120 PSI	Max Pressure 170 PSI

ELECTRIC MOTOR DRIVEN CENTRIFUGAL PUMPS

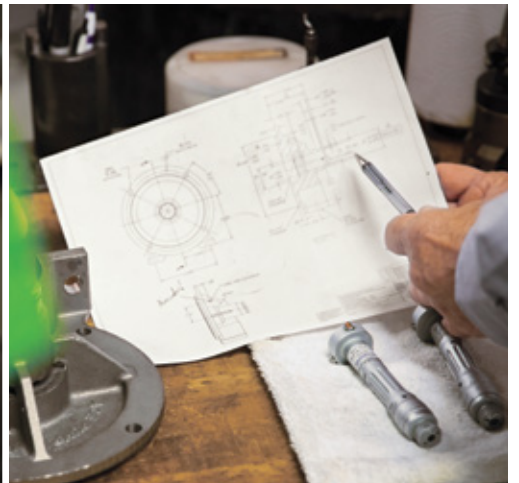
Model MPH-100 SERIES	Model MFP-100 SERIES	Model MPH-125 SERIES	Model MPH-150 SERIES	Model MPA-150 SERIES	Model MPH-200 SERIES
Pump Options SC	Pump Options SC	Pump Options SC	Pump Options SC	Pump Options SC	Pump Options SC
Max Flow 60 to 85 GPM	Max Flow 36 to 62 GPM	Max Flow 60 to 76 GPM	Max Flow 140 to 183 GPM	Max Flow 125 to 200 GPM	Max Flow 195 to 318 GPM
Max Pressure 26 to 45 PSI	Max Pressure 34 to 63 PSI	Max Pressure 26 to 46 PSI	Max Pressure 20 to 52 PSI	Max Pressure 63 to 115 PSI	Max Pressure 19 to 51 PSI

PUMP OPTIONS KEY

- SC** Severe Duty Silicon Carbide Shaft Seal
- CI** Cast Iron Impeller
- PI** Polypropylene Impeller
- SI** 316 Stainless Steel Impeller
- BSP** British Standard Pipe Thread
- PWM** Integrated Hydraulic Control Valve



**ANNOVI
REVERBERI
GROUP**



ACE PUMP CORPORATION
P.O. Box 13187
1650 Channel Avenue
Memphis, TN 38113 U.S.A.
☎ +1-901-948-8514
☎ +1-901-774-6147
🌐 www.AcePumps.com
✉ sales@acepumps.com