Straight Centrifugal Pumps

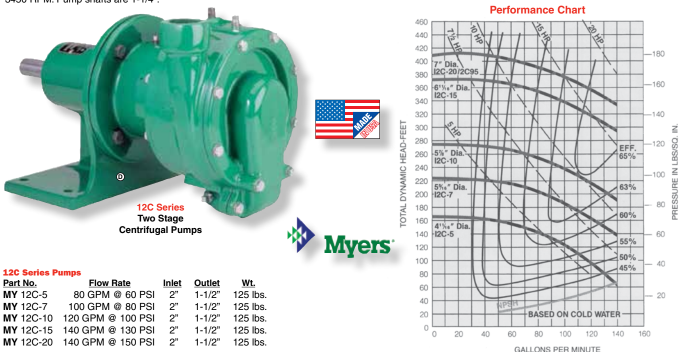


Two-Stage, Straight Centrifugal Pumps

Heads to 400 ft. (175 PSI) & Flows to 140 GPM

Myers Two Stage Pumps are designed and built for rugged continuous-duty service. Applications include cold and hot water circulation, irrigation, fluid transfer, boiler feed, car/truck wash, water reclamation, booster service and supply water. Heads to 400 ft. (175 PSI) and flows to 140 GPM.

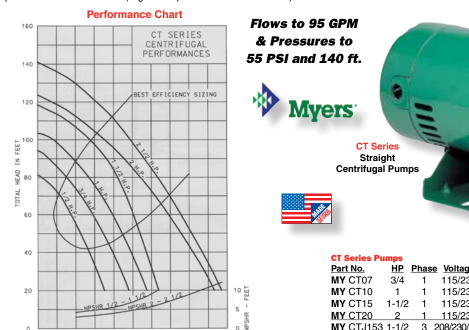
Dual impellers are bronze construction (*Iron also available*). Pump casing is high tensile gray iron. Pump shaft is 416 stainless. Mechanical shaft seal is rated to 75 PSI inlet pressure and 220° F. Pumps are pedestal style without motors but we can supply motor, base and drive couplings if required. Drive speed is 3450 RPM. Pump shafts are 1-1/4".



MYERS Straight Centrifugal Pumps

Myers CT Series Straight Centrifugal Pumps are an excellent choice for liquid transfer, booster service, irrigation, circulation, sprinkling systems and general industrial service. Flows to 95 GPM and pressures to 55 PSI and 140 ft.

Features: Heavy Duty cast iron construction • Back pull out design for easy serviceability • Double ball bearing, continuous duty motors, ODP 60hz • Corrosion-resistant composite impeller, (Stainless also available) • CSA listed • Single or Three phase motors • Carbon/ceramic seals • Discharge can be rotated to 4 positions • Rated to 140° F. (Higher temperature models available).



U.S. GALLONS PER MINUTE