

CRUISE CONTROL FOR YOUR WATER SYSTEM!

***CONSTANT PRESSURE
4" SUBMERSIBLE***

***CITY PRESSURE
BOOSTER SYSTEMS***

***SYSTEMS FOR RURAL
WATER SYSTEMS***

***FOR MUNICIPAL
WATER SYSTEMS***

Does your family need reliable, constant water pressure?



Then you need a Constant Pressure water system from Flint & Walling.



- Automatically increases water flow when you need it, and keeps pressure constant.
- When your system needs less water, the pump runs slower, but your pressure still stays at 50 PSI.
- You save money because the system uses less energy when you use less water.
- Maximum motor speed is 4800 RPM compared to 10,000 RPM for competitors. Lower speed = longer life
- Intelligent self-diagnostics
- Auto reset features
- Lightning/surge Protection
- More water . . . more pressure . . . when you need it!
- Boosting city water pressure has never been easier
- Boosts pressure 50 lbs. to deliver up to 70 PSI to the home
- Ideal for single or multi-family households
- Energy efficient . . . runs only when additional pressure is needed
- Controller provides consistent water pressure regardless of demand
- Automatic thermal overload protection
- Built-in protection from excessive pressures

COMMANDER® PRO 75 & 150 COMPLETE SYSTEM PACKAGES

Designed for the professional pump installer



Residential Water Systems

- Capacity increases upon demand
- “City-like” water pressure stays constant
- Smaller tank saves space

Geothermal Systems

- No need for large buried tanks
- Eliminates pressure cycling

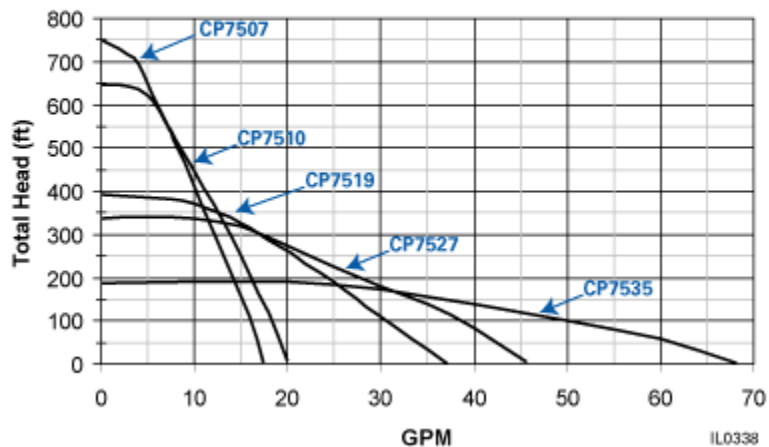
Lawn Irrigation Systems

- Even distribution of water in zones
- Eliminates need for separate system

Water Treatment Systems

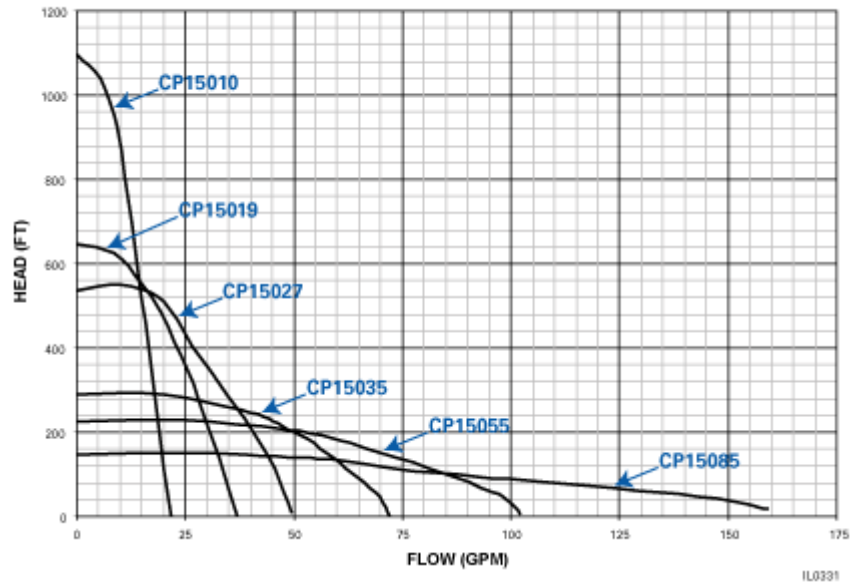
- More efficient back flushing
- No need for multiple pumps

SUBMERSIBLE PUMP COMMANDER PRO® 75



IL0338

COMMANDER PRO® 150 PERFORMANCE



IL0331

COMMANDER® PRO 300



5 HP Constant Pressure Systems for Irrigation & Deep Well Applications

Six systems engineered to provide a constant pressure water supply from as deep as 800' or at flows from 3 to 140 GPM. These systems are ideal for use in residential and light commercial applications, including large homes, deep wells, ground source heat pumps, lawn irrigation systems and water features. Features include dependable 4" submersible pump technology, single-phase power input and the innovative Franklin SubDrive 300 variable speed controller. These systems are designed to reduce total equipment costs, as large bulky tanks, external motor protection devices and complicated adjustments are no longer required.